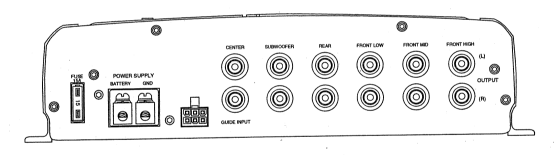
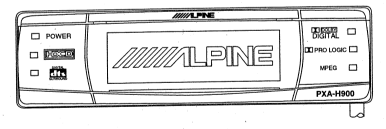


# Multimedia Manager™

- The model is component system unit of Audio Processor Unit and Nose Unit.
- 当モデルは、Audio Processor Unit と Nose Unit とのコンポーネント・システム製品です。 当モデルには、2種類のサービスマニュアルがございます。 P.W.B. 関係資料が、万一、実機と異なっている場合は、PXA-H900 (68E31568S01) の サービスマニュアルを参照願います。





# PXA-H900

## **Contents**

Packing Assembly Parts List	3
Packing Method View	3
System Connection	4~13
Specifications	14
Block Diagram	15~17

# Audio Processor Unit

Parts Layout on P.W.Boards and Wiring Diagram	19~32
Schematic Diagram	33~64
Terminal Voltage of IC/TR	65~83
Description of IC Terminal	84~91
Electrical Parts List	
Exploded View (Cabinet)	19, 120
Cabinet Assembly Parts List	. 121

# Nose Unit

Parts Layout on P.W.Boards and Wiring Diagram	123, 124
Schematic Diagram	125, 126
Terminal Voltage of IC/TR	127, 128
Description of IC Terminal	129~132
Electrical Parts List	133~135
Cabinet Assembly Parts List	136
Exploded View (Cabinet)	137, 138

NOTE: Due to continuing product improvement, specifications and designs are subject to change without notice.

● 規格および外観は、改良の為、予告なく変更することがあります。

# **Packing Assembly Parts List**

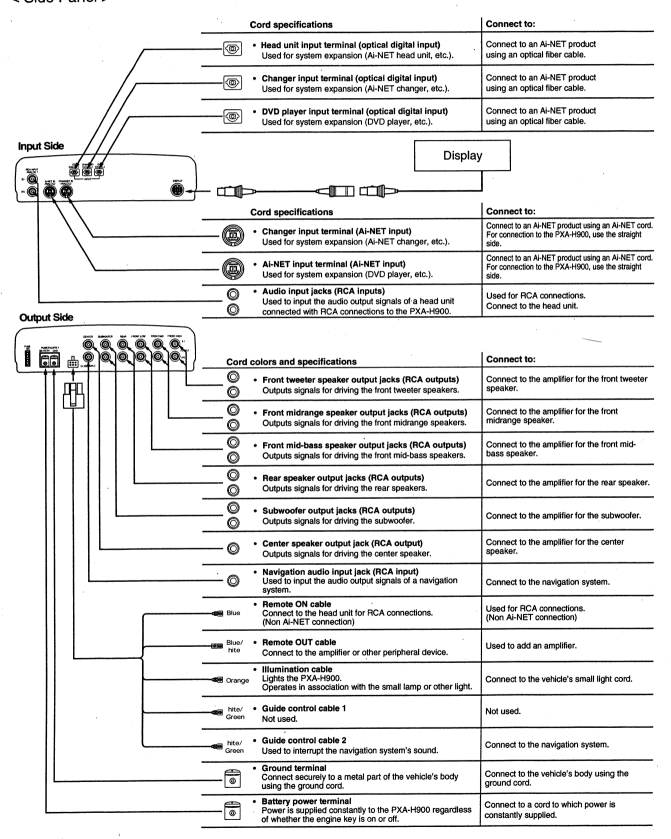
Symbol	Part No.	Description	S	ymbol	Part No.	Description
No.	,	·		No.		
△ 101	01T45069Y01	COAX F102-6.0G		116	33C40490Y01	FACE PLATE
102	01T55561W71	DIN WIRE ASS'Y	H	117	07E31830S01	BKT,SIDE(L) ASS'Y
103	09T45062Y01	SOCKET		118	07E31831S01	BKT, SIDE(R)ASS'Y
104	03E09416S05	SCR M2.6X6(P)MCH-TPT(YEL)	11	119	15E21170S01	CASE,INNER
105	03E10240S02	SCR,MCH M5X8(F)BLK		120	01E28659S01	WRENCH(6)
106	03E25256S01	SCREW M2.9X20(F) TAPPING(BLK)		121	65E24428S01	FUSE,AUTO 15A(257015)
	03E11447S01	SCR M4X14 TPG1,BLK	11	122	01E26553S01	ASS'Y MIC ( 3.5/7000)
107	03E31996S01	SCR M2.6X8(B)TPG(1)MFSn(WHT)	П	123	01E31786S01	ASS'Y DIN CABLE(6m)
108 109	03E32133S01	SCR M3X5(B) MCH(BLK)	Ш	124	01E31787S01	ASSY KIT WIRE 6P 5557-06R(BLACK)
110	03E32133301 03E29353S01	SCR(6) M4X10(GOLD)	Δ	125	59T35625Y02	USB-4
111	43E32141S01	SPACER ESC	ll	126	60T55630W01	BAT,MGNRO3(NB) UM-4
112	07E31998S01	BKT MAIN	0	127	68P41262Y20	OWNER'S MANUAL
113	07E31999S01	BKT SPRING	•	127	68P41262Y18	OWNER'S MANUAL
	15E32000S01	REMOCON HOLDER		127	68P41262Y22	OWNER'S MANUAL
114	75E32001S01	PAD MAGIC TAPE	$\Pi^{-}$	128	01E32134S01	REMOCON ASS'Y
115	75E32001301	TAB MAGIO TABLE	11			

NOTE: O: For North American Model Only, •: For General Foreign Model Only,

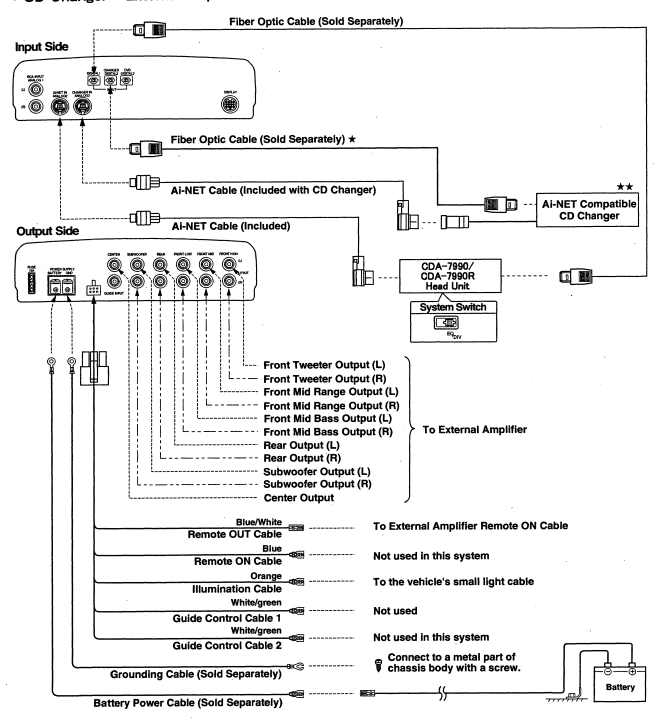
△: For Japanese Model Only, Others: Common.

## **System Connection**

#### < Side Panel >



PXA-H900 + CDA-7990 (Only North American)/CDA-7990R (Only General Foreign) Head Unit + CD Changer + External Amplifier



#### Please observe the following when using Fiber Optic Cable.

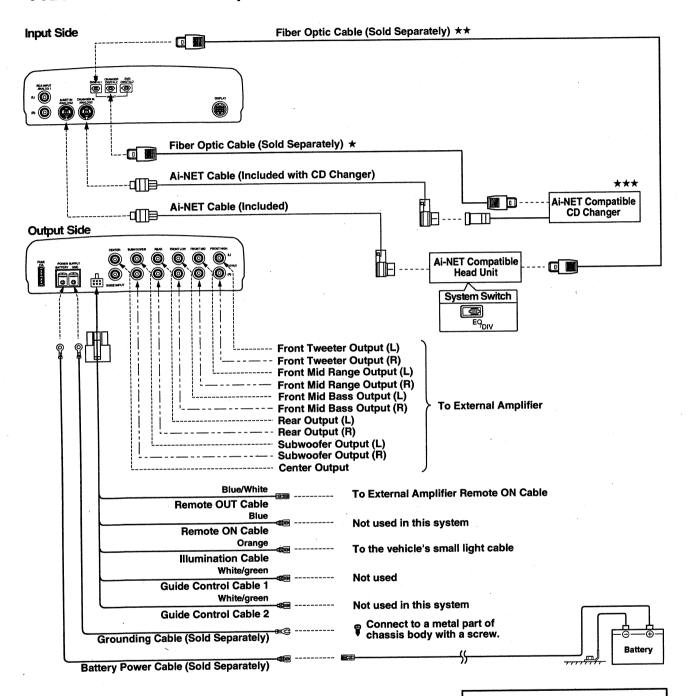
- Do not coil the Fiber Optic Cable smaller than a 30mm radius.
- Do not place anything on top of the Fiber Optic Cable.

#### **NOTES**

- ★ When connecting a Optical Digital CD Changer
- ★★ When connecting a Optical
  Digital CD Changer, change the
  Digital/Analog switch of the CD
  Changer to "2" (Digital Output)



# • PXA-H900 + Ai-NET Compatible Head Unit + CD Changer + External Amplifier



#### Please observe the following when using Fiber Optic Cable.

- Do not coil the Fiber Optic Cable smaller than a 30mm radius.
- Do not place anything on top of the Fiber Optic Cable.

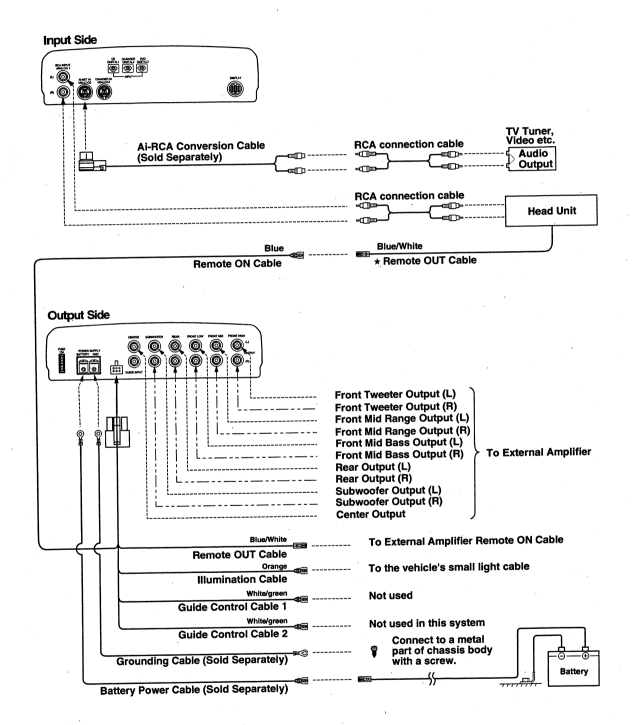
#### **NOTES**

- ★ When connecting a Optical Digital CD Changer
- ★★ Used for connection to an optical digital compatible head unit.
- ★★★ When connecting a Optical Digital CD Changer, change the Digital/Analog switch of the CD Changer to "2" (Digital Output)

1 2

# PXA-H900 + Head Unit + Video Deck etc. + External Amplifier

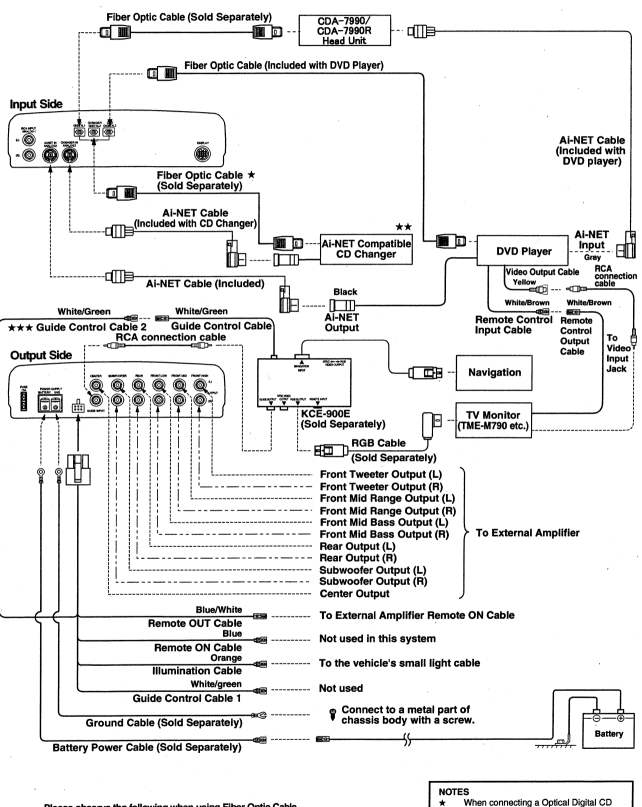
For connecting a head unit with which Ai-NET connections are not possible.



#### **NOTES**

When using the PXA-H900 with a non-Ai-NET head unit, +12V is required on this line ★ to turn on the equalizer. If your head unit does not have a remote-on or power-antenna turn-on wire, an SPST switch must be connected between an ignition source and this terminal. The PXA-H900 can then be turned on using this switch. The PXA-H900 can be used with any head unit. However, only an Alpine Ai-NET compatible head unit will be able to take full advantage of all the features and functions of this processor.

-PXA-H900 + CDA-7990 (Only North American)/CDA-7990R (Only General Foreign) Head Unit + DVD Player + CD Changer + Navigation System + TV Monitor + External Amplifier

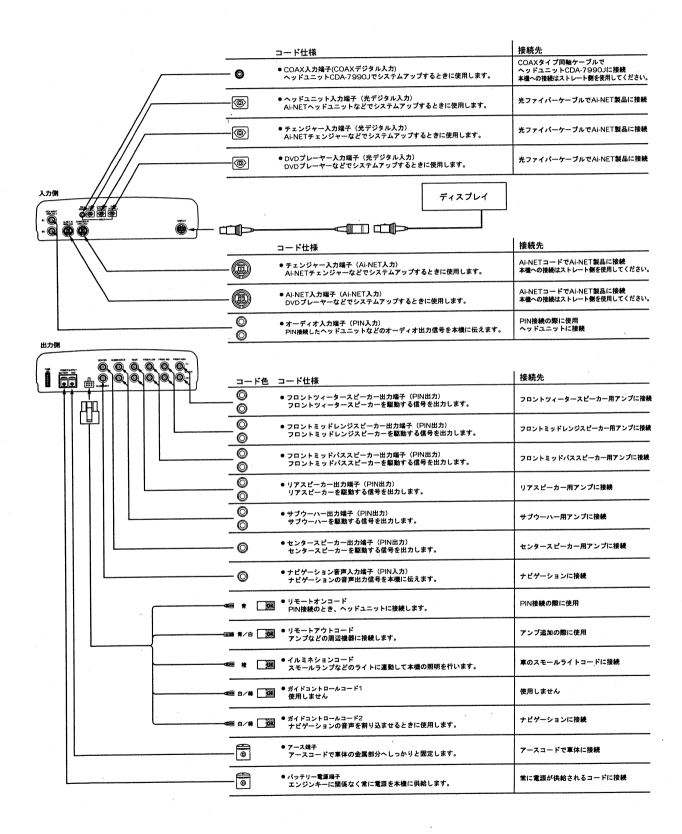


#### Please observe the following when using Fiber Optic Cable.

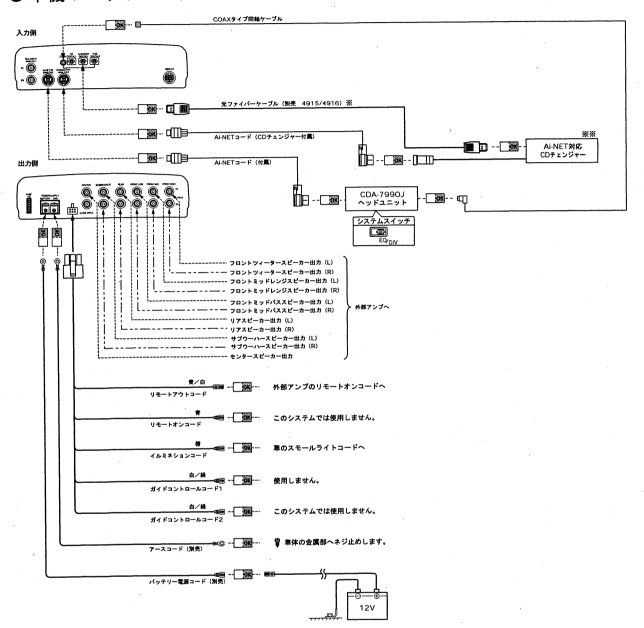
- Do not coil the Fiber Optic Cable smaller than a 30mm radius.
- Do not place anything on top of the Fiber Optic Cable.

- When connecting a Optical Digital CD Changer
- When connecting a Optical Digital CD Changer, change the Digital/Analog switch of the CD Changer to "2" (Digital Output)
  - For the guide control cable, use guide control cable 2. Do not use guide control cable 1.

#### <側面>



# ● 本機+ヘッドユニットCDA-7990J+CDチェンジャー+外部アンプ



★注意 光ファイバーケーブルをご使用になるときは、次の点に注意してください。

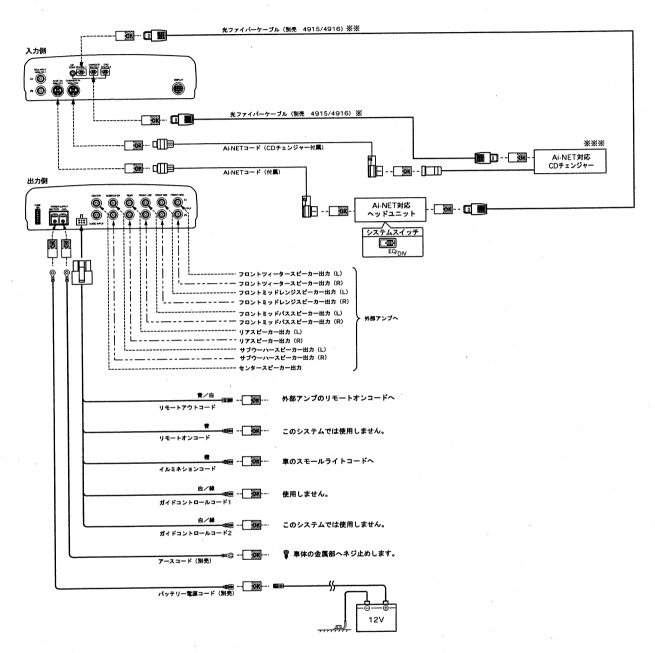
- 光ファイパーケーブルを束ねるときには、小 さく束ねないでください。(最小曲げ半径は、 30mmです)
- 光ファイバーケーブルに製品などを載せないでください。

Memo

- ※ 光デジタル対応CDチェンジャーと接続した場合 に使用します。
- ※※ 光デジタル対応CDチェンジャーと接続した 場合にはCDチェンジャー側のデジタル/ア ナログ切りかえスイッチを「2」(デジタル出 カ)に切りかえてください。

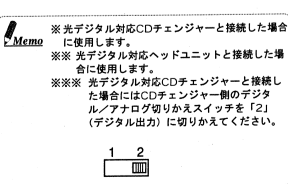
1 2

## ● 本機+Ai-NET対応ヘッドユニット+CDチェンジャー+外部アンプ

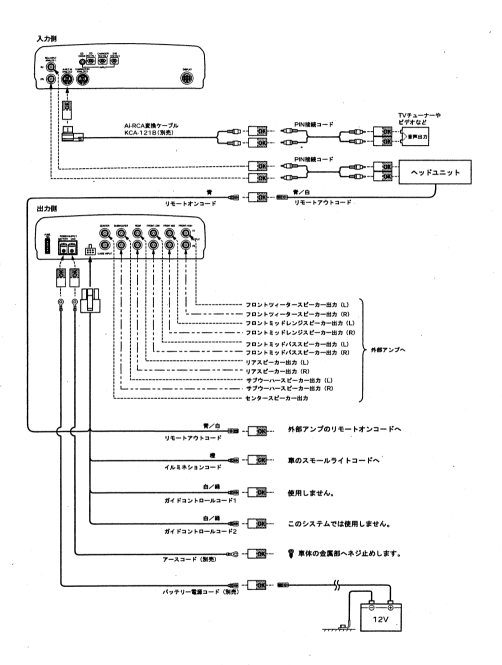


★注意 光ファイバーケーブルをご使用になるときは、次の点に注意してください。

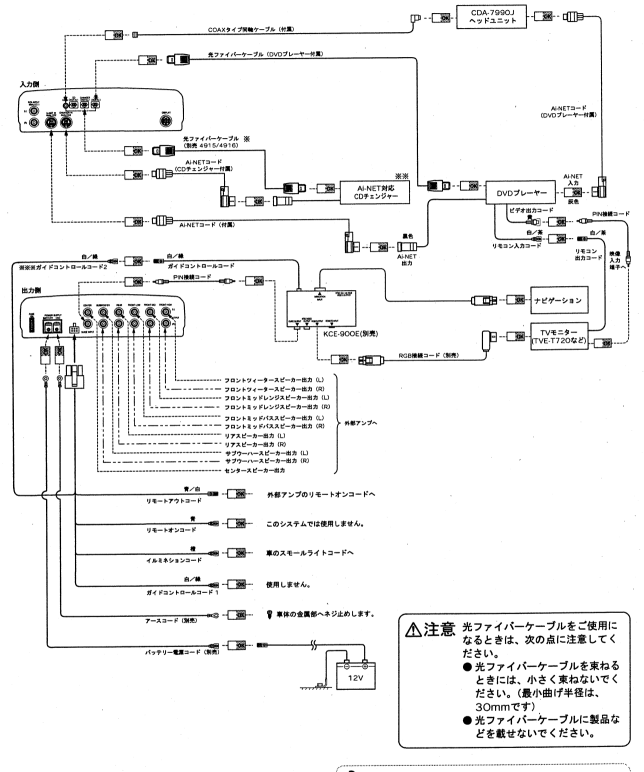
- 光ファイバーケーブルを束ねるときには、小 さく束ねないでください。(最小曲げ半径は、 30mmです)
- 光ファイバーケーブルに製品などを載せないでください。

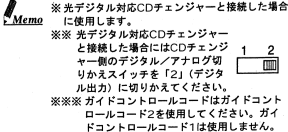


● 本機 + ヘッドユニット+ビデオなど+外部アンプ・Ai-NET接続できないヘッドユニットを接続するとき。



## ●本機+ヘッドユニットCDA-7990J+DVDプレーヤー+ CDチェンジャー+ナビゲーション+TVモニター+外部アンプ





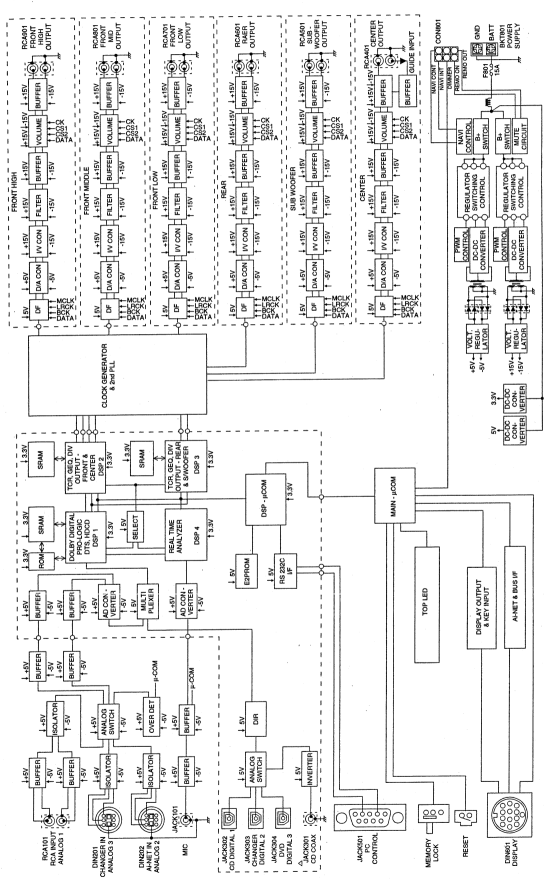
# **Specifications**

Total Harmonic Distortion (2V Output, 30kHz L.P.F., Test CD: TCD-782 (Track No. 2, 6 and 3))
DIGITAL INPUT MODE : Front Low/Mid, Rear, Center (1kHz) : 0.1%
Front High (10kHz): 0.2%
SUBWOOFER (17Hz): 0.1%
(2V Output, 30kHz L.P.F.)
Front High (10kHz): 0.2%
SUBWOOFER (17Hz) : 0.1%
(2V Output, 30kHz L.P.F., Dolby DVD Demo and Test Disc Revision 1.0 (Track No. 65~70))
DOLBY DIGITAL BITSTREAM INPUT MODE :
Front Low/Mid, Rear, Center (997Hz): 0.1%
SUBWOOFER (30Hz): 0.1%
Output Level RCA (ANALOG 2V) INPUT : Front Low/Mid, Rear, Center (1kHz) : 3.4V±2dB
Front High (10kHz) : 3.4V±2dB
SUBWOOFER (50Hz): 3.4V±2dB
DIGITAL INPUT (Test CD : TCD-782 (Track No.2)) :
Front Low/Mid, Rear, Center (1kHz): 4V±2dB
DTS BITSTREAM INPUT (DTS-CD 96091 (Track No.6)):  Front Low: 410mV±2dB
GUIDE (2V) INPUT (NAVI VIOCE CONT INPUT ACTIVE):
Center: 440mV±2dB
Residual Noise DIGITAL INPUT MODE (Test CD TCD-782 (Track No. 22)): Front, Rear, Center: 40µV
SUBWOOFER: 40µV
ANALOG INPUT MODE (INPUT Shorted): Front, Rear, Center: 80μV
SUBWOOFER: 80µV
Frequency Response (±1dB) Front Low/Mid, Rear, Center (Ref. 1kHz): 40Hz~15kHz
Front High (Ref. 10kHz): 8~15kHz
SUBWOOFER (Ref. 50Hz): 25~40Hz
Channel Separation (Input Shorted) Front Low/Mid, Rear, Center (1kHz): 60dB
Front High (10kHz): 60dB
SUBWOOFER (50Hz): 60dB
Current Drain (at No Signal)
Back-Up Current Drain
Input Impedance
Output Impedance
Fuse Requirement 15A (For Battery Line)
Power Supply
Dimensions (W×H×D) Audio Processor Unit : 325×280×69mm
Nose Unit : 170×46×23.37mm
Weight
Nose Unit: 0.17kg

NOTE: Due to Continuing product improvement, specifications and designs are subject to change without notice.

注記 :上記の規格および外観は、改良の為、予告なく変更することがあります。

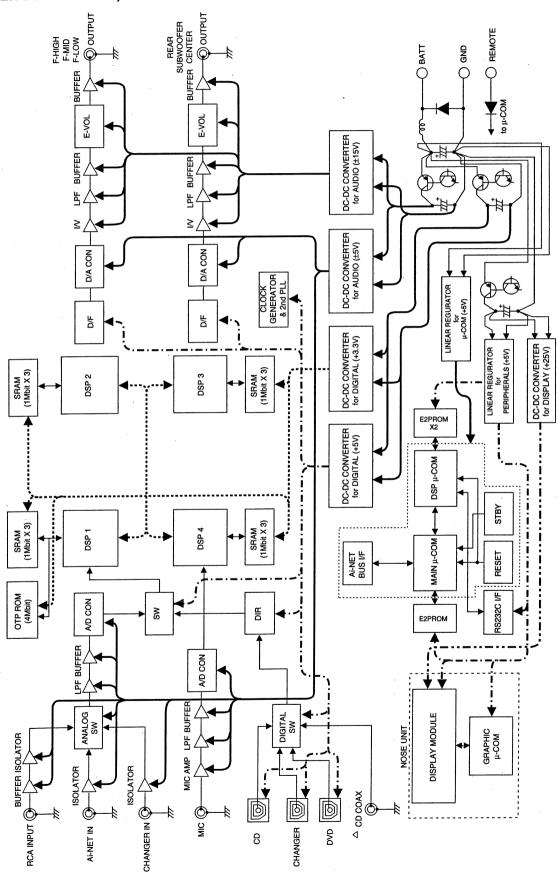
# ブロックダイアグラム



NOTE : △ : For Japanese Model Only,

Others: Common.

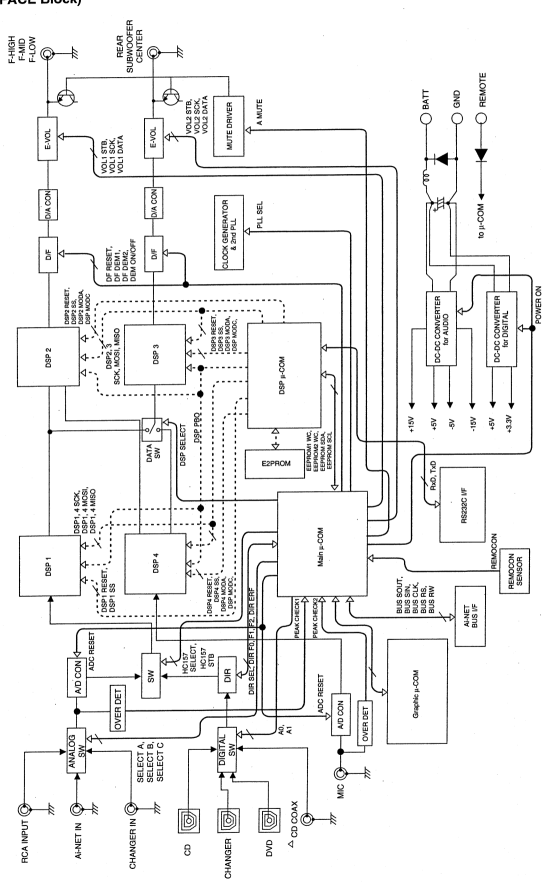
#### (POWER SUPPLY Block)



NOTE : △ : For Japanese Model Only,

Others: Common.

#### (INTERFACE Block)



NOTE : △ : For Japanese Model Only,

Others : Common.

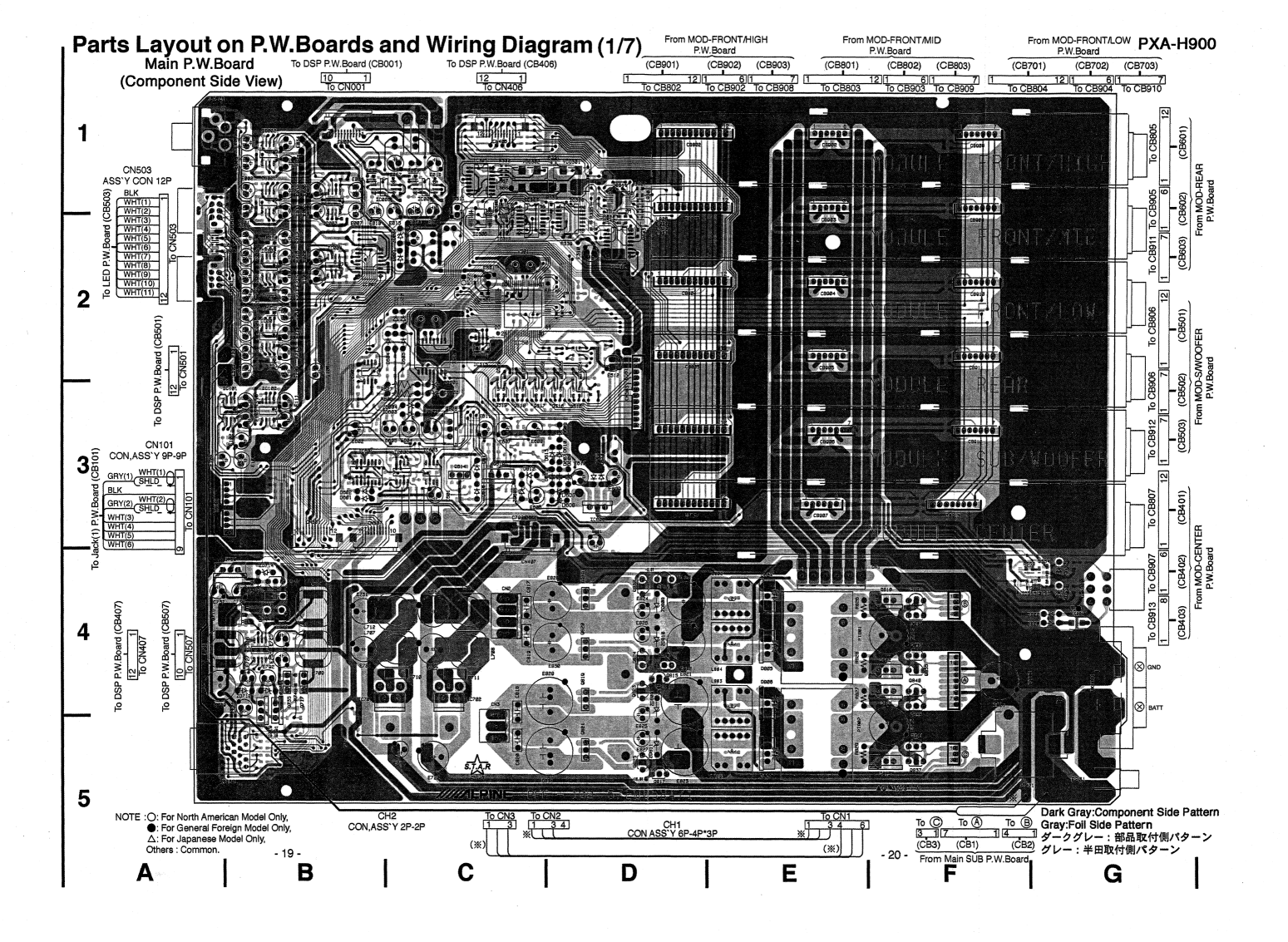
# Audio Processor Unit

# **Contents**

Parts Layout on P.W.Boards and Wiring Diagram	19~32
Schematic Diagram	33~64
Terminal Voltage of IC/TR	65~83
Description of IC Terminal	84~91
Electrical Parts List	2~118
Exploded View (Cabinet)11	
Cabinet Assembly Parts List	

NOTE: Due to continuing product improvement, specifications and designs are subject to change without notice.

● 規格および外観は、改良の為、予告なく変更することがあります。

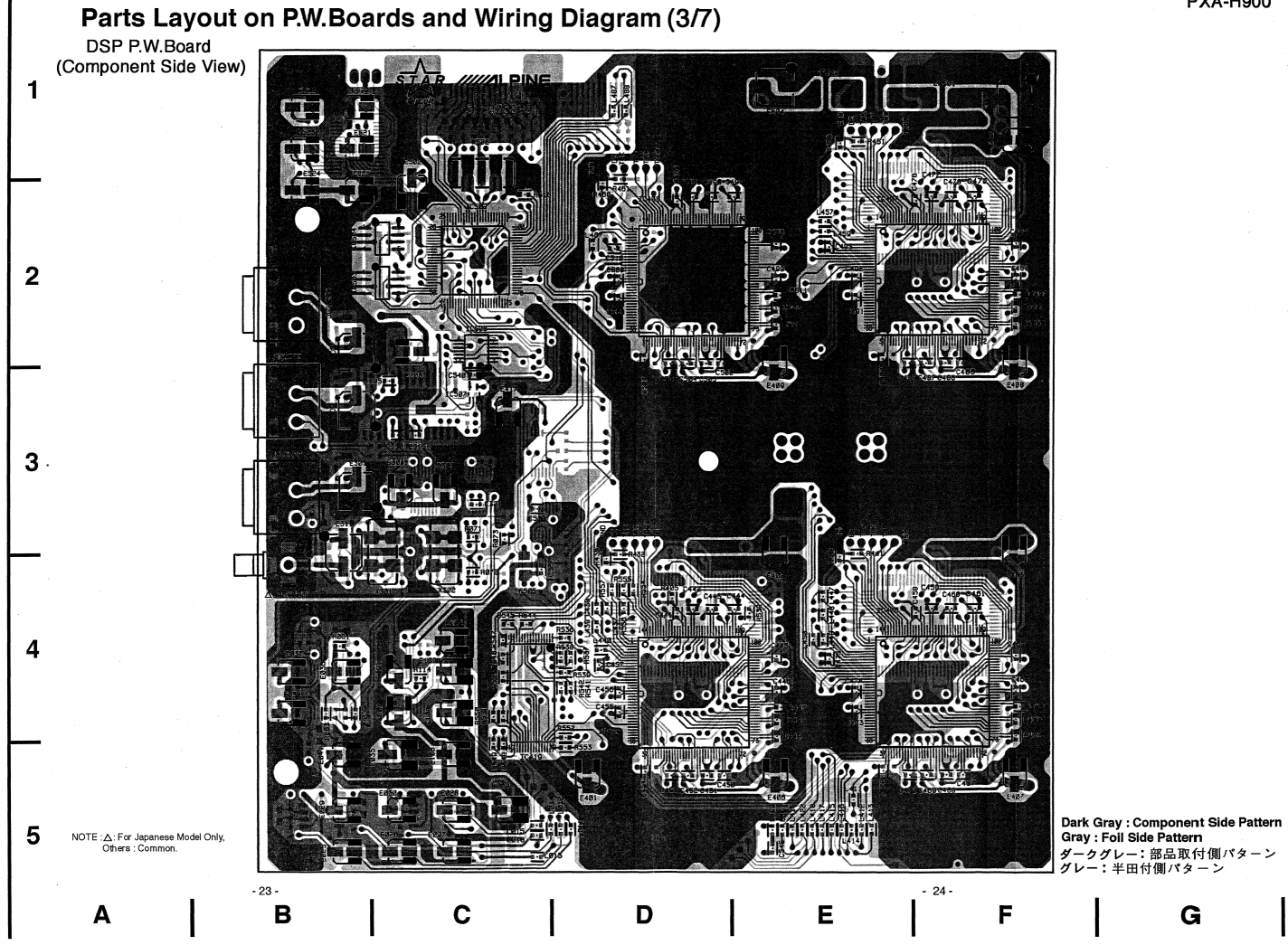


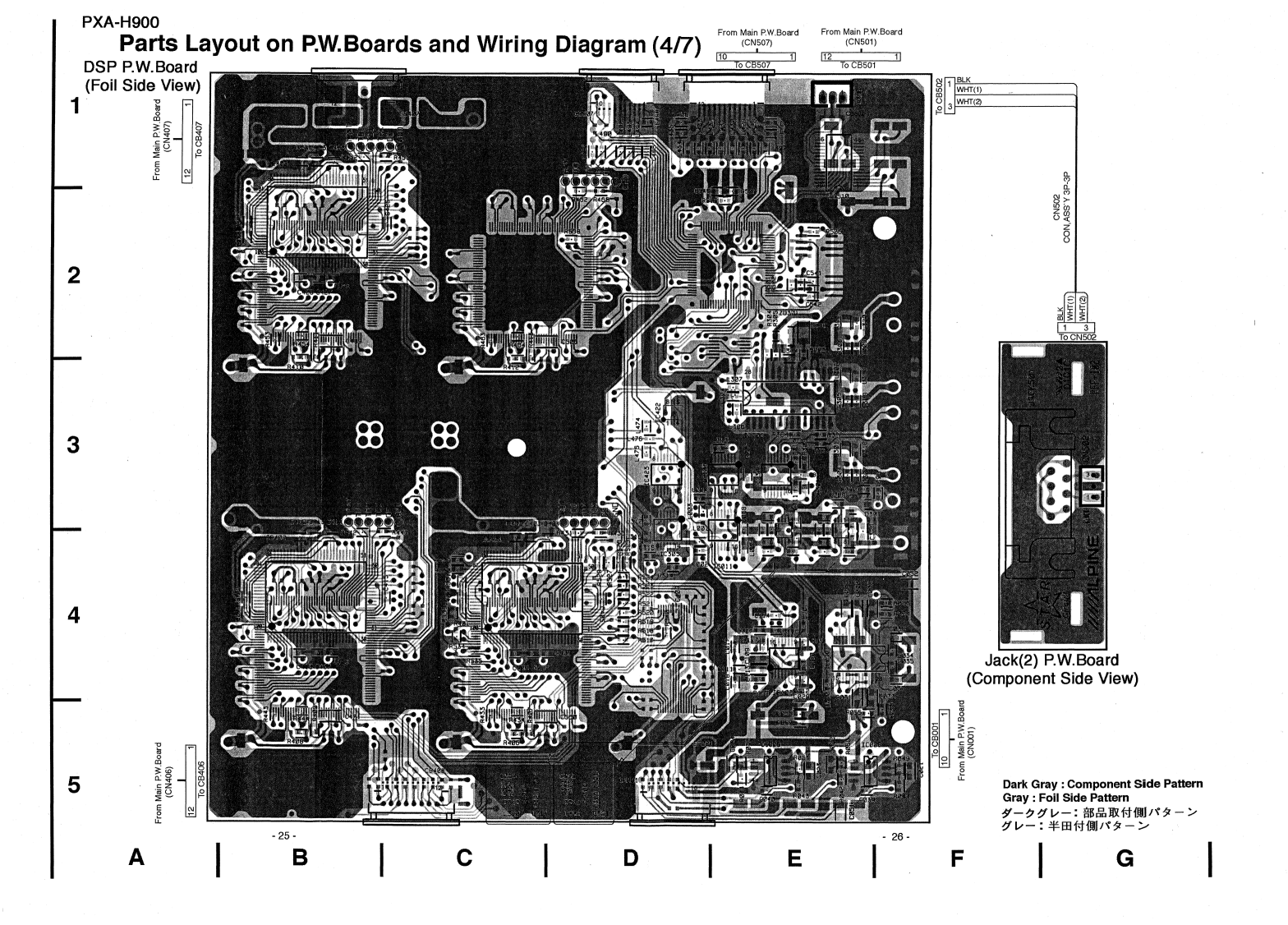
# Parts Layout on P.W.Boards and Wiring Diagram (2/7)

Main P.W.Board (Foil Side View)

Dark Gray:Component Side Pattern Gray:Foil Side Pattern ダークグレー:部品取付側パターン グレー:半田取付側パターン

-------2 49000000000 3 **a±3**8 \*\*\*\* .... NOTE : △: For Japanese Model Only, - 22 -B



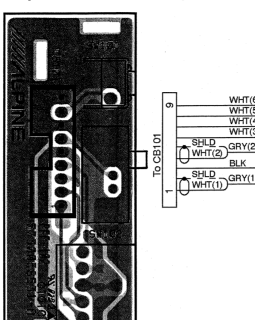


# Parts Layout on P.W.Boards and Wiring Diagram (5/7)

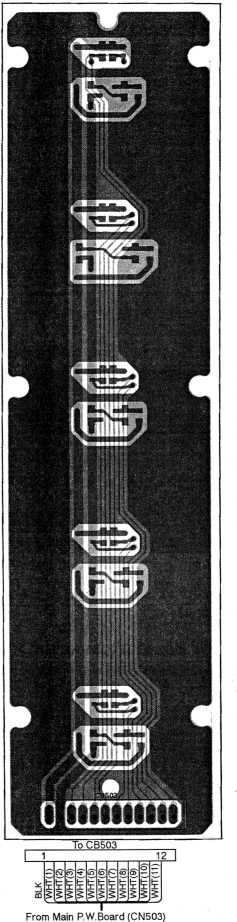
Jack(1) P.W.Board

Jack(1) P.W.Board (Foil Side View)

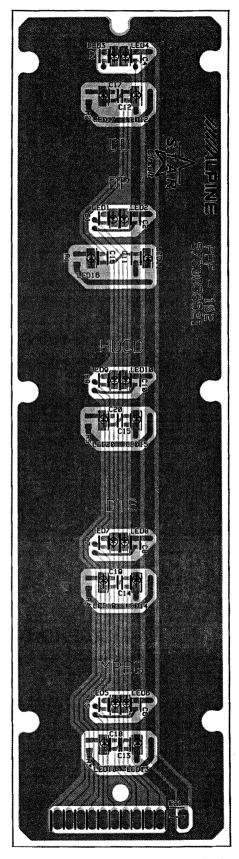
(Component Side View)



LED P.W.Board (Foil Side View)



LED P.W.Board (Component Side View)



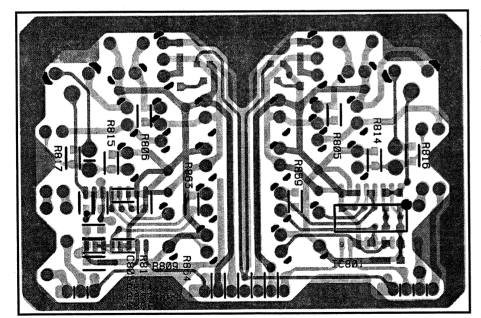
From Main P.W.Board ( (B)) From Main P.W.Board ( (A)) From Main P.W.Board ((C))

2

3

Main SUB P.W.Board (Component Side View)

Main SUB P.W.Board (Foil Side View)



Dark Gray: Component Side Pattern **Gray: Foil Side Pattern** 

ダークグレー: 部品取付側パターン グレー: 半田付側パターン

E

G

- 27 -

(CB803)

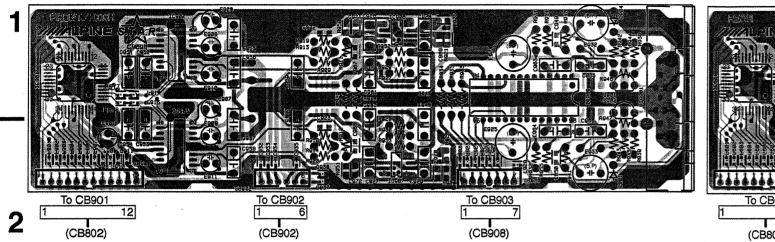
# Parts Layout on P.W.Boards and Wiring Diagram (6/7)

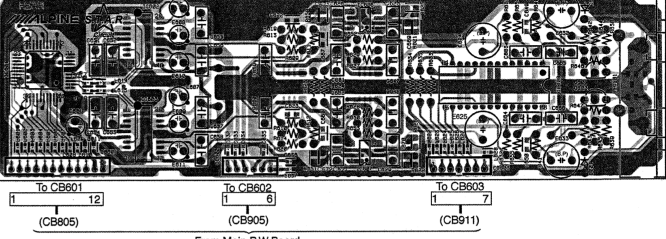
Dark Gray: Component Side Pattern Gray:Foil Side Pattern ダークグレー:部品取付側パターン

グレー:半田取付側パターン

#### MOD-FRONT/HIGH P.W.Board (Component Side View)

### MOD-REAR P.W.Board (Component Side View)





From Main P.W.Board

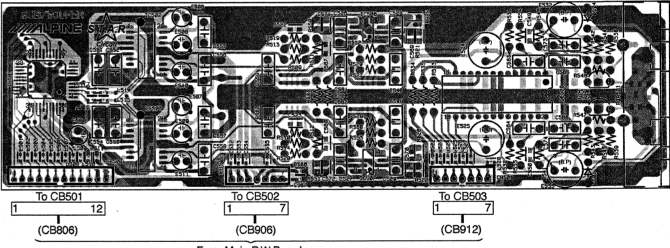
#### From Main P.W.Board

#### MOD-FRONT/MID P.W.Board (Component Side View)

From Main P.W.Board

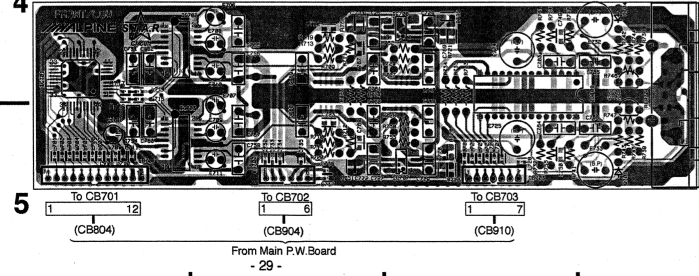
B

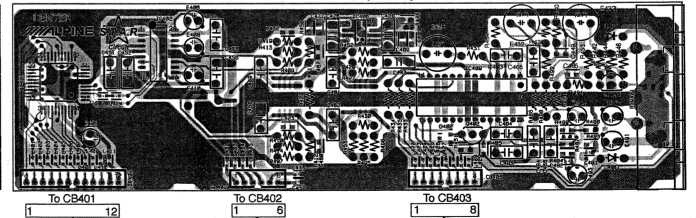
## MOD-S/WOOFER P.W.Board (Component Side View)



From Main P.W.Board

## MOD-FRONT/LOW P.W.Board (Component Side View)





MOD-CENTER P.W.Board (Component Side View)

(CB907) From Main P.W.Board - 30 -

(CB807)

E

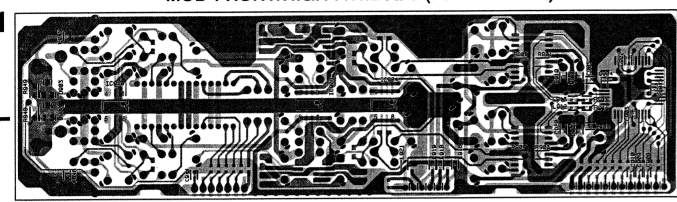
(CB913)

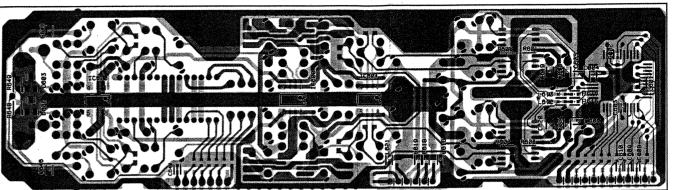
G

# Parts Layout on P.W.Boards and Wiring Diagram (7/7)

MOD-FRONT/HIGH P.W.Board (Foil Side View)

MOD-REAR P.W.Board (Foil Side View)

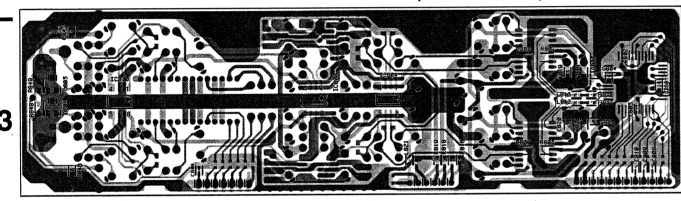


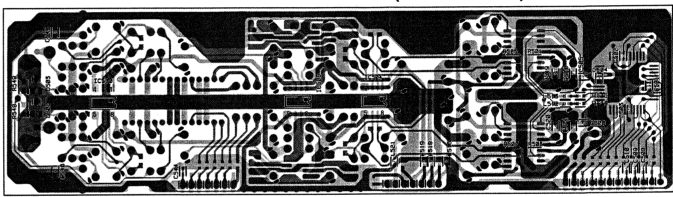


2

## MOD-FRONT/MID P.W.Board (Foil Side View)

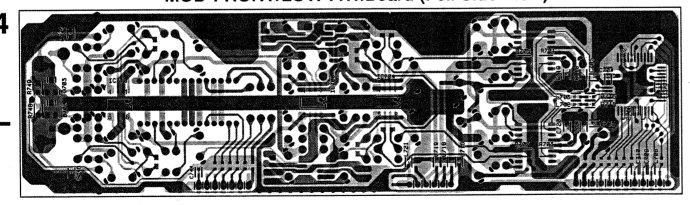
MOD-S/WOOFER P.W.Board (Foil Side View)

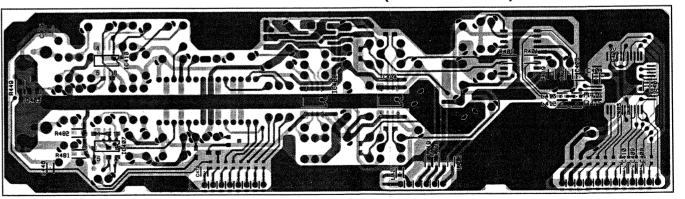




MOD-FRONT/LOW P.W.Board (Foil Side View)

## MOD-CENTER P.W.Board (Foil Side View)

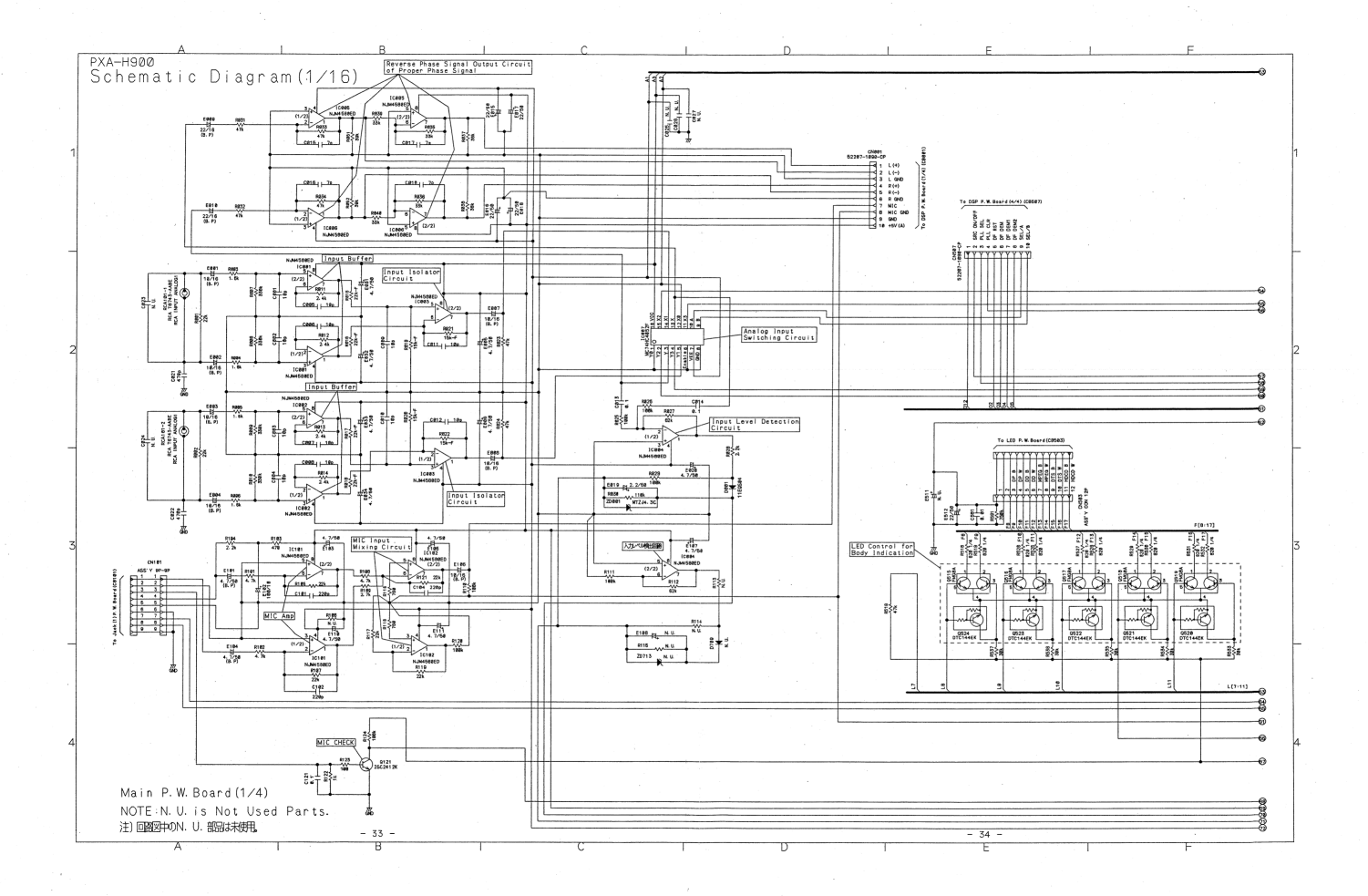


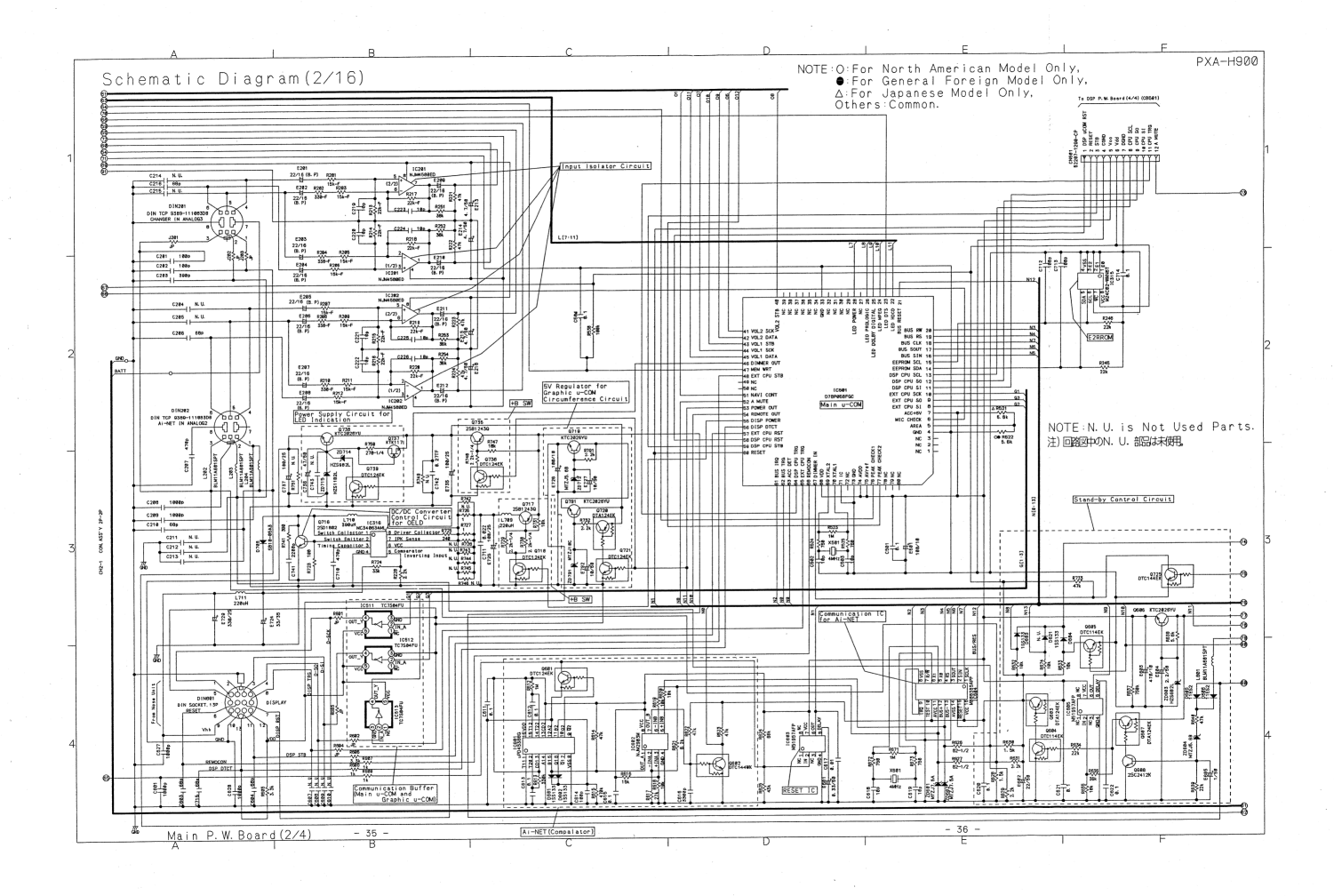


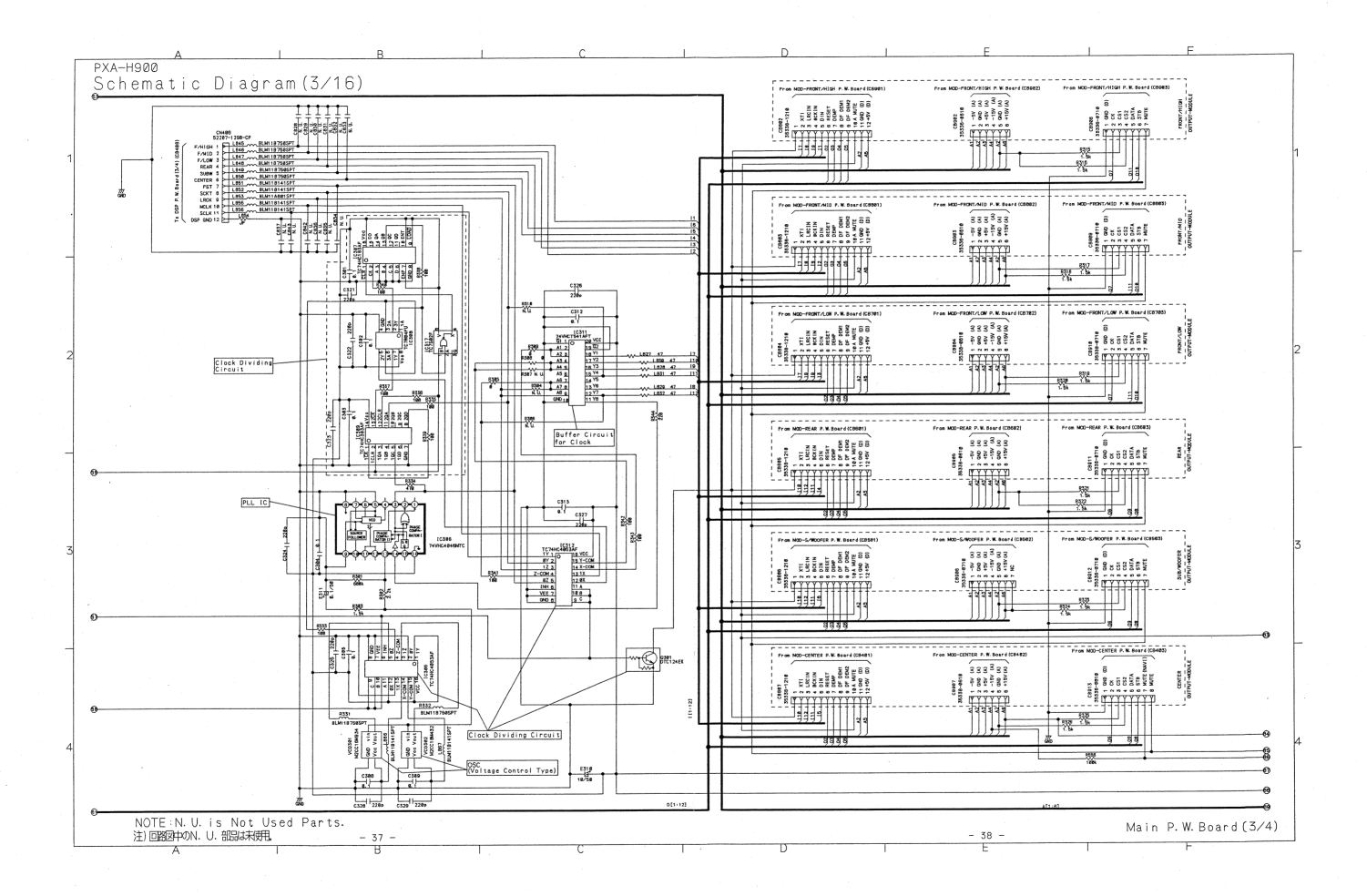
5

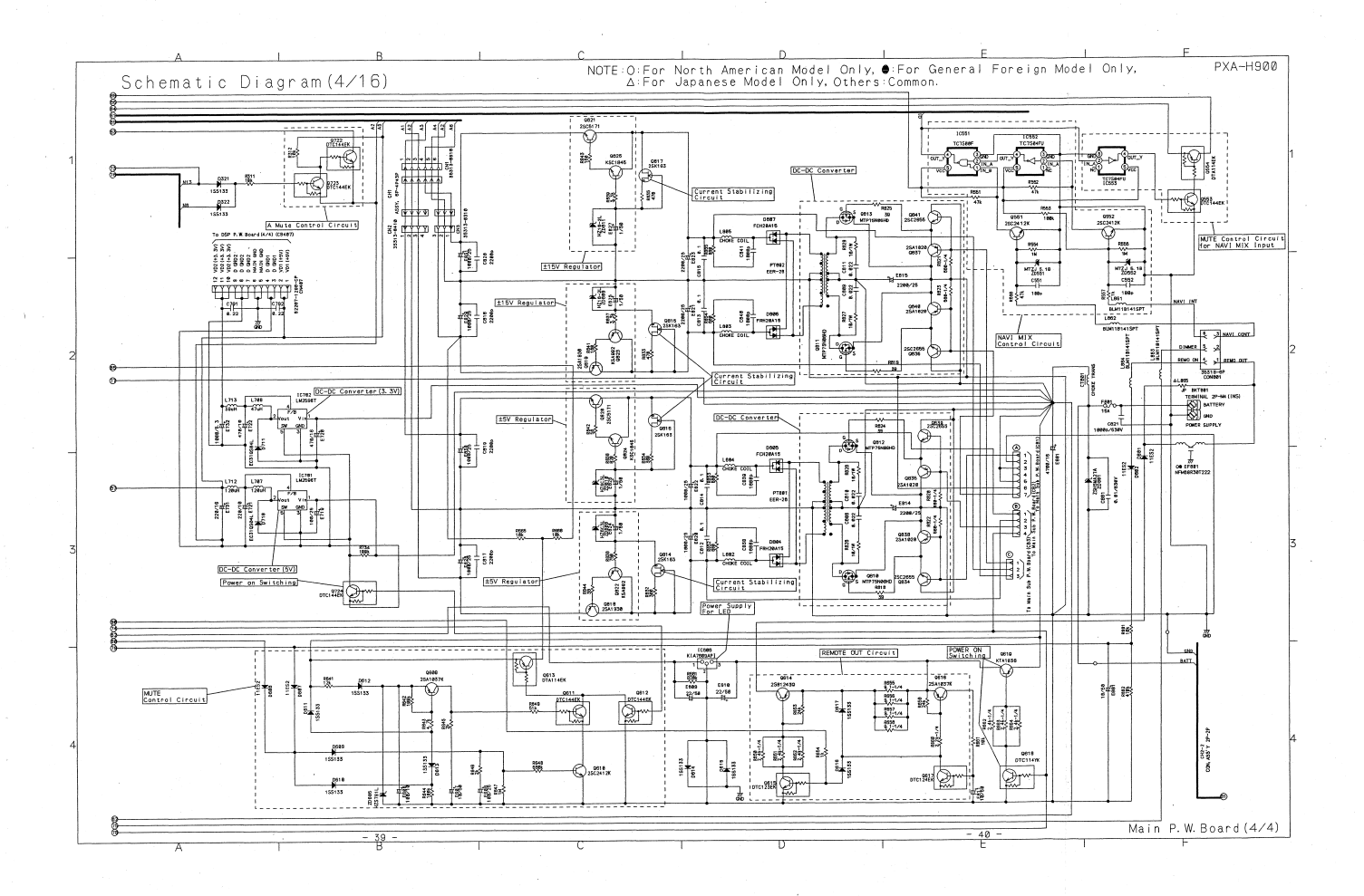
Dark Gray:Component Side Pattern Gray:Foil Side Pattern ダークグレー:部品取付側パターングレー:半田取付側パターン

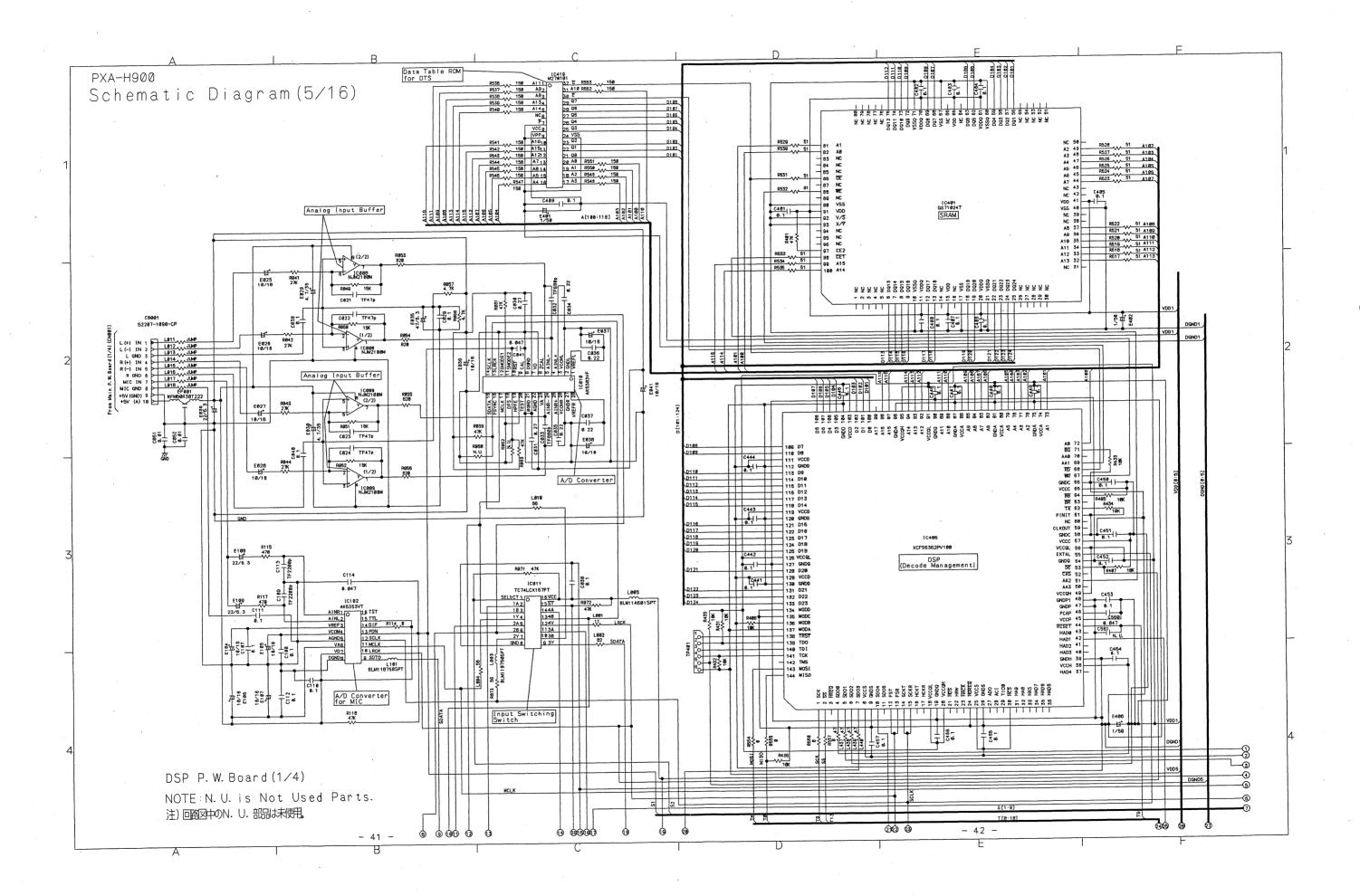
A | B | C | D | E | F | G

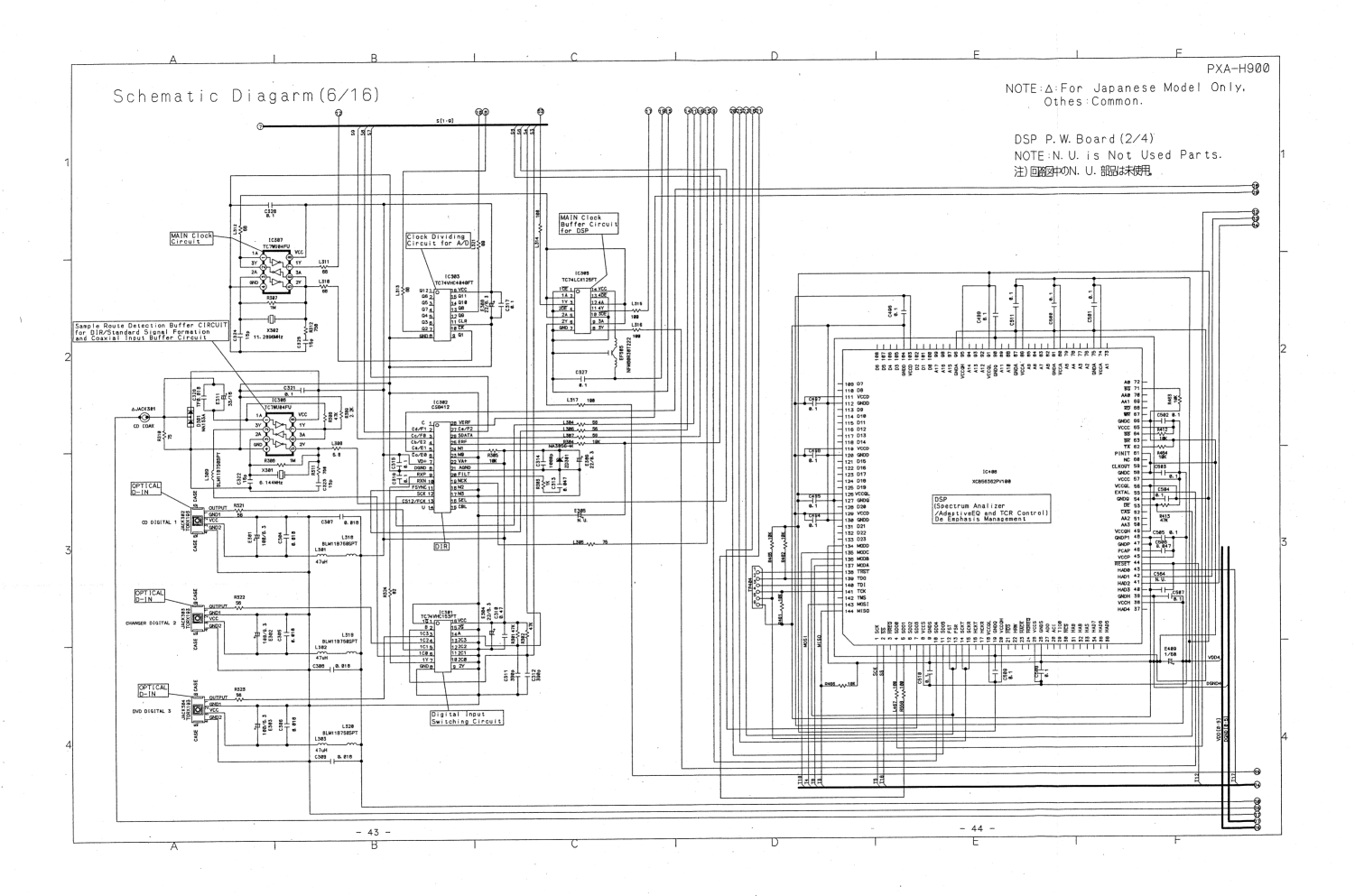


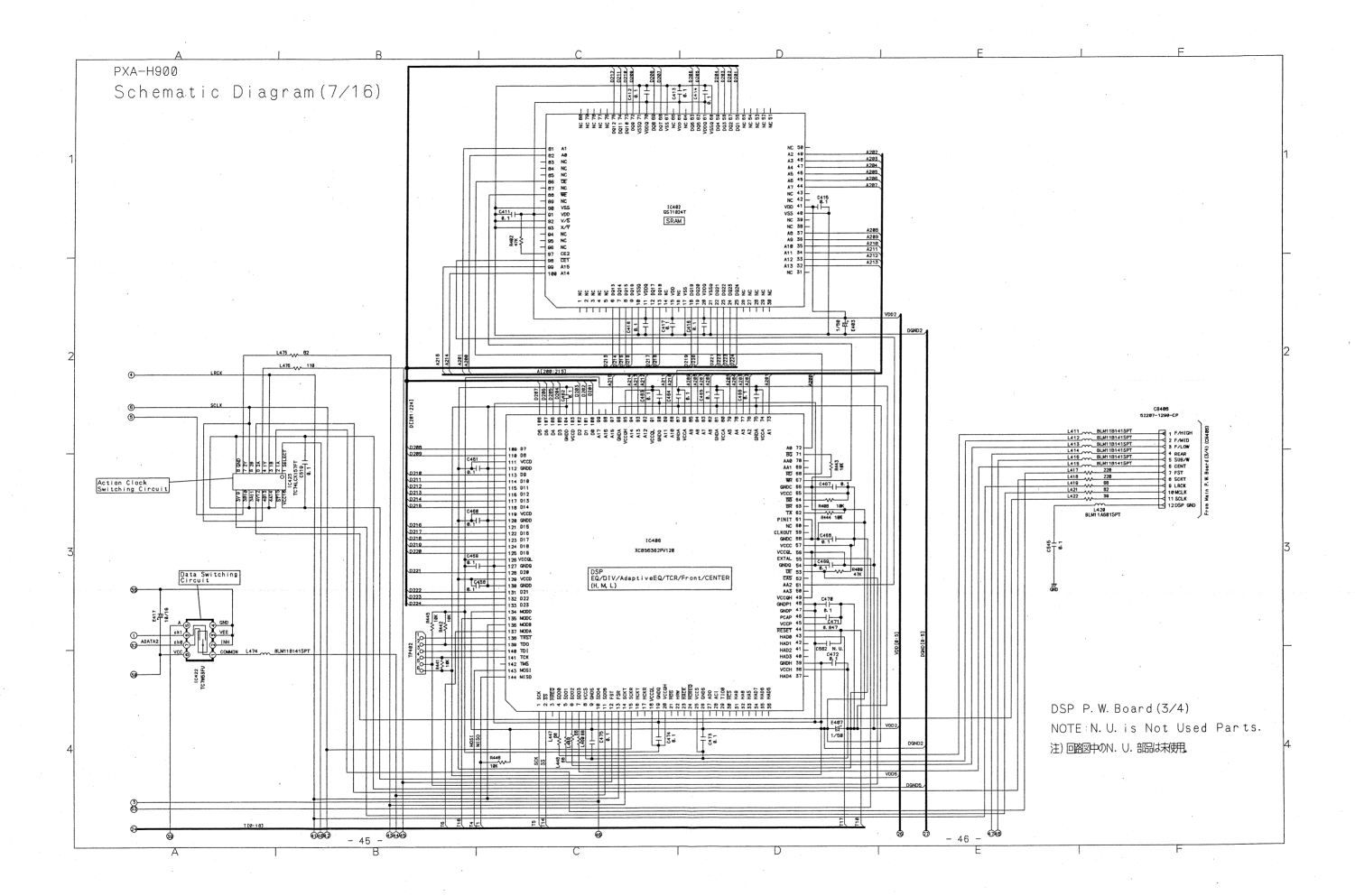


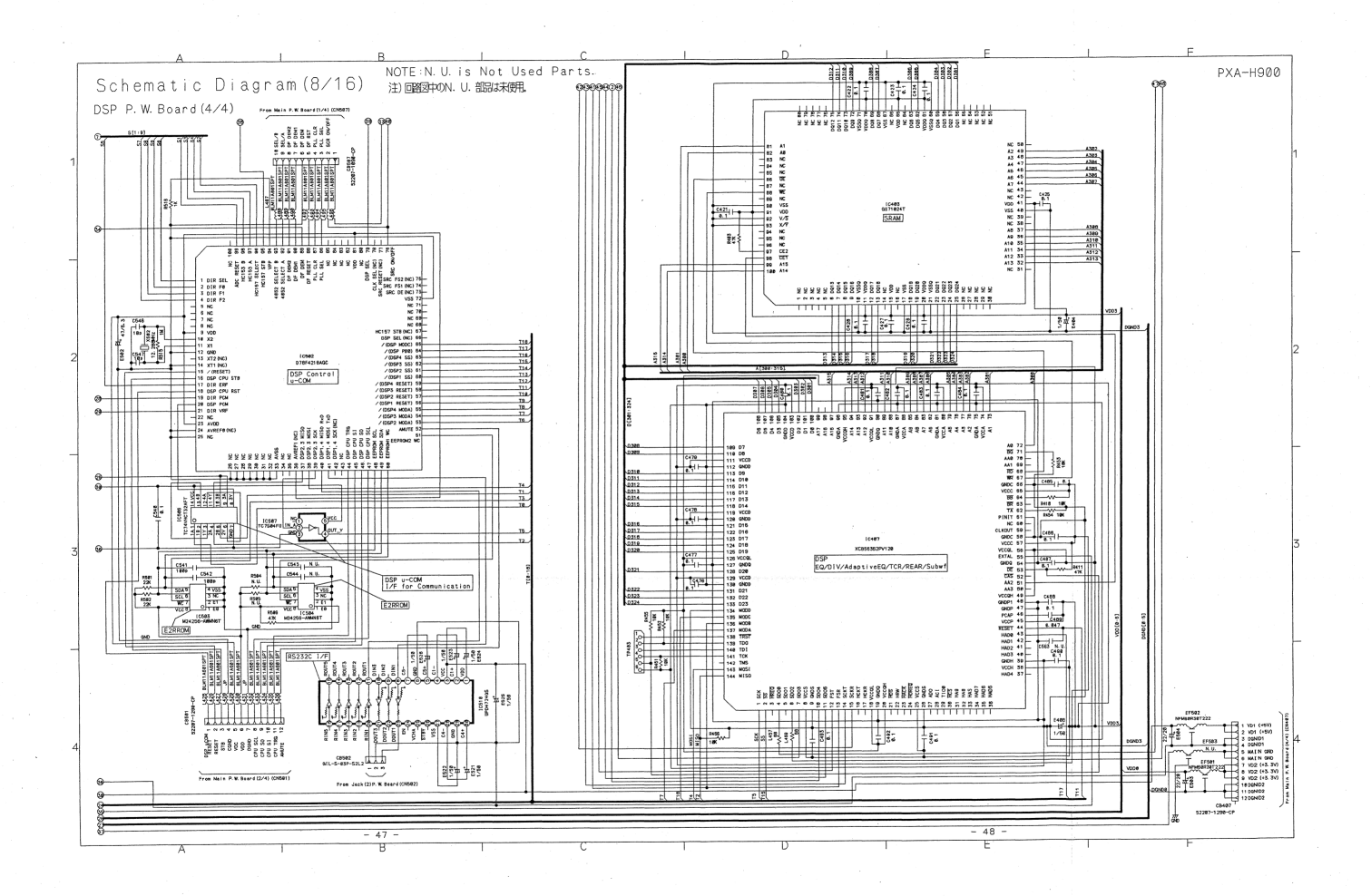




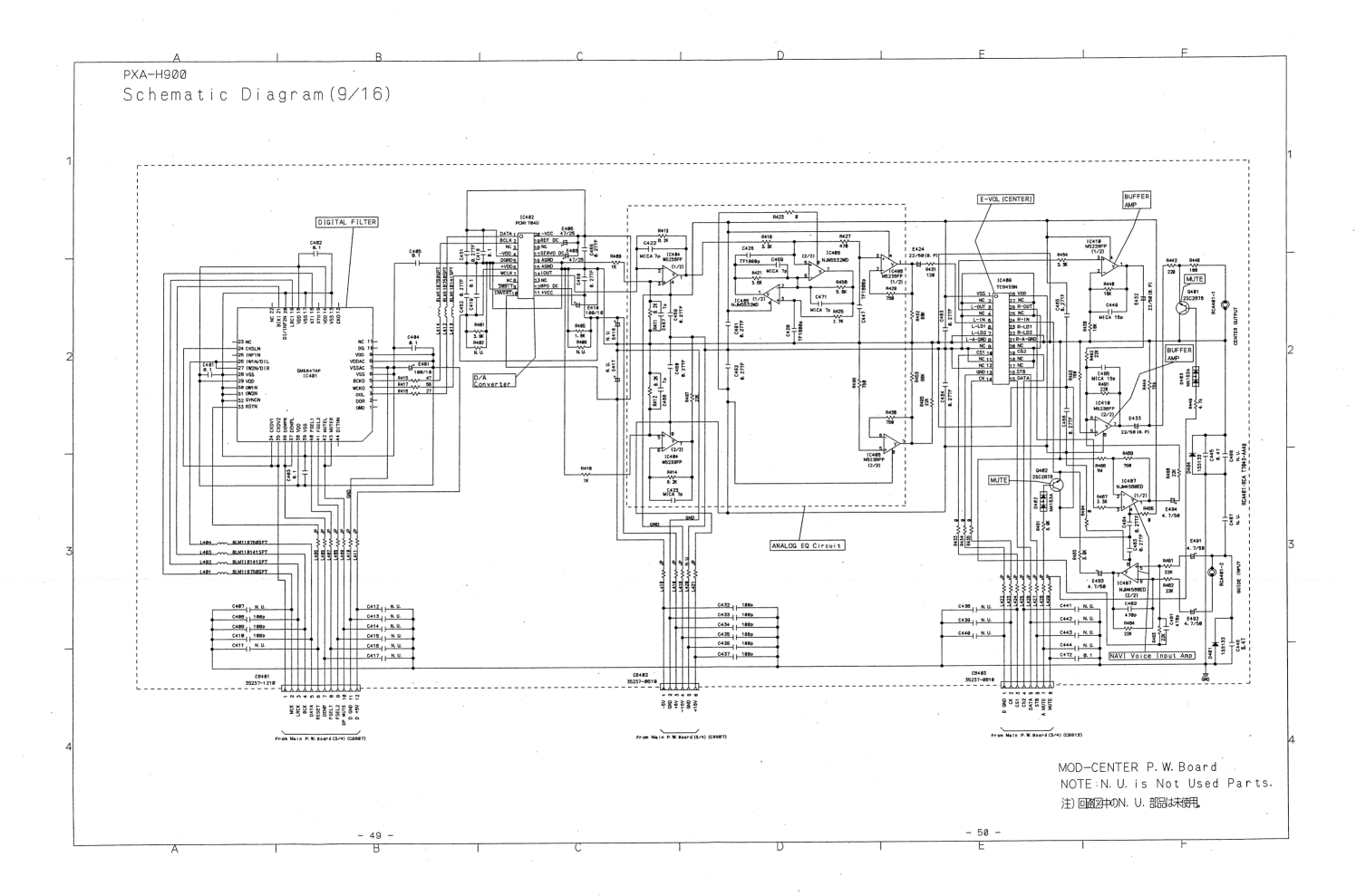


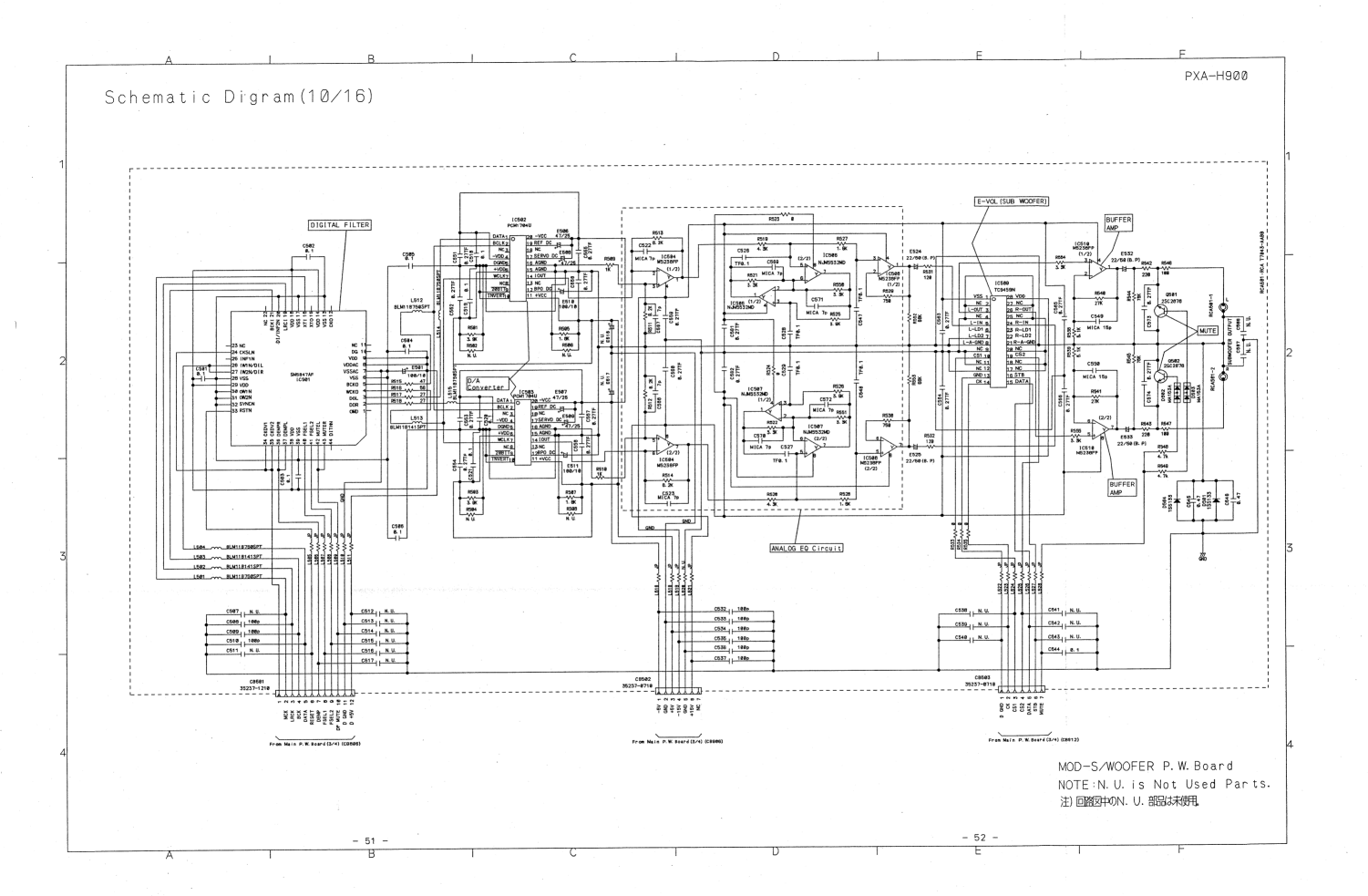


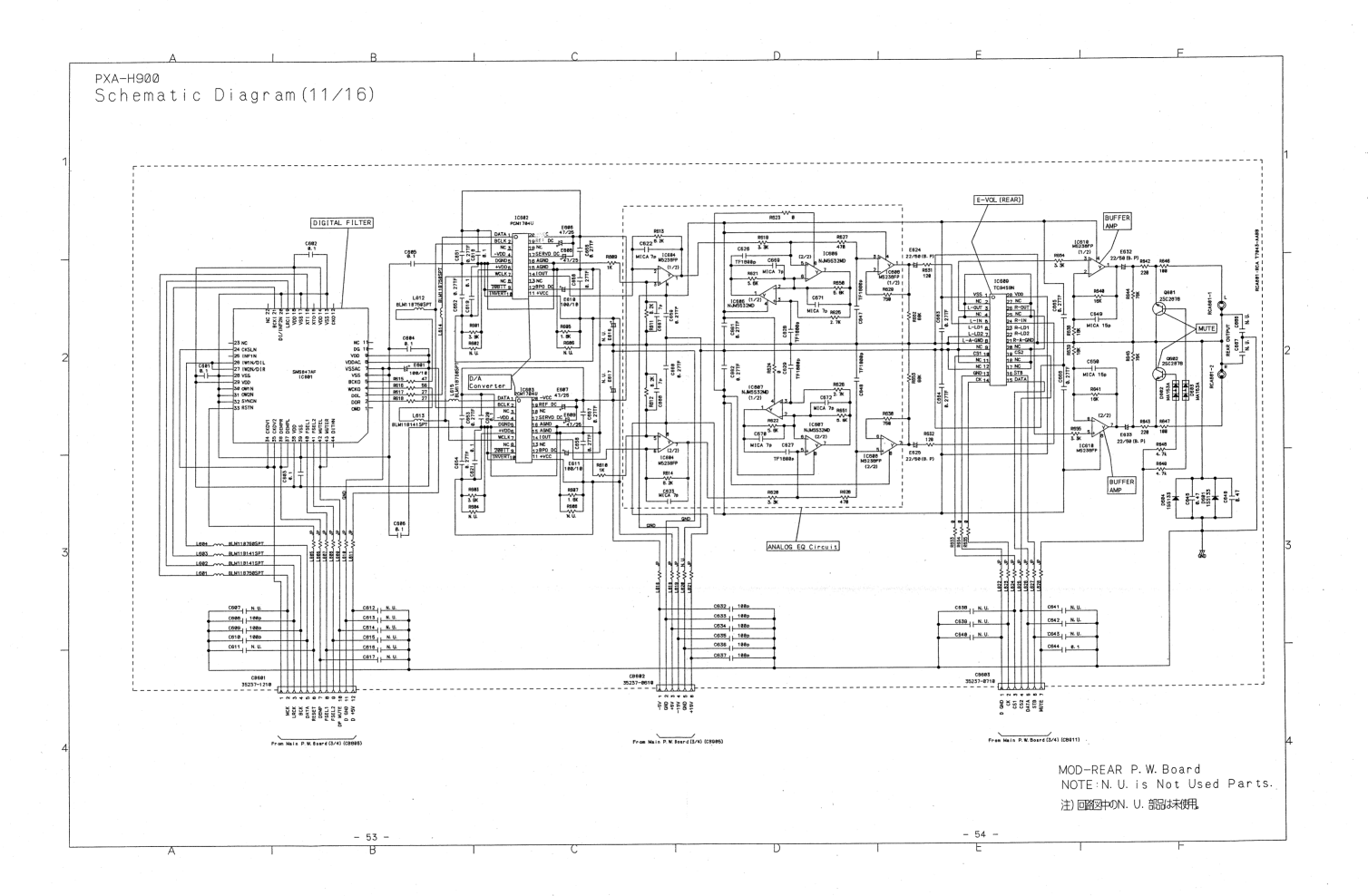


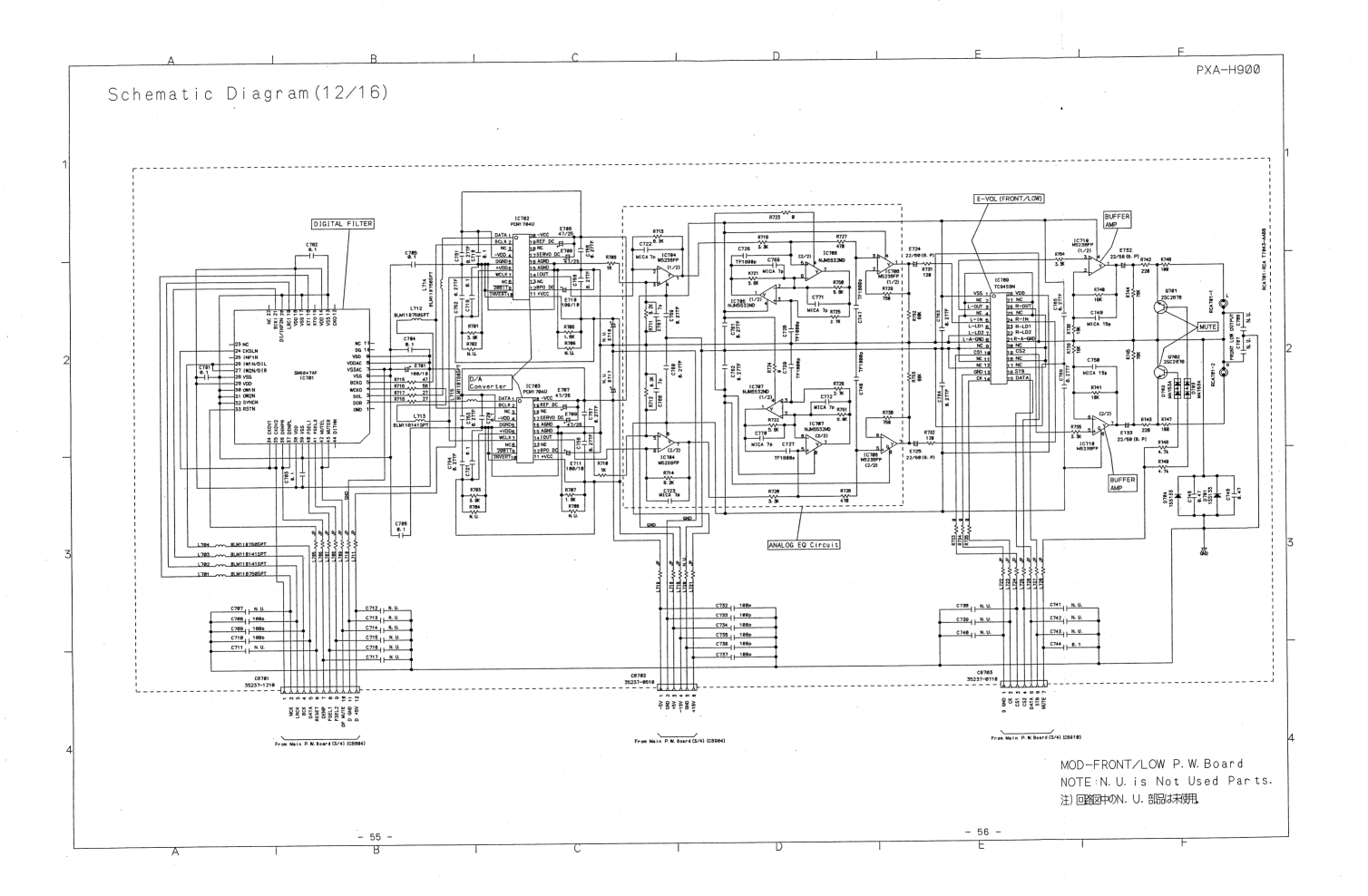


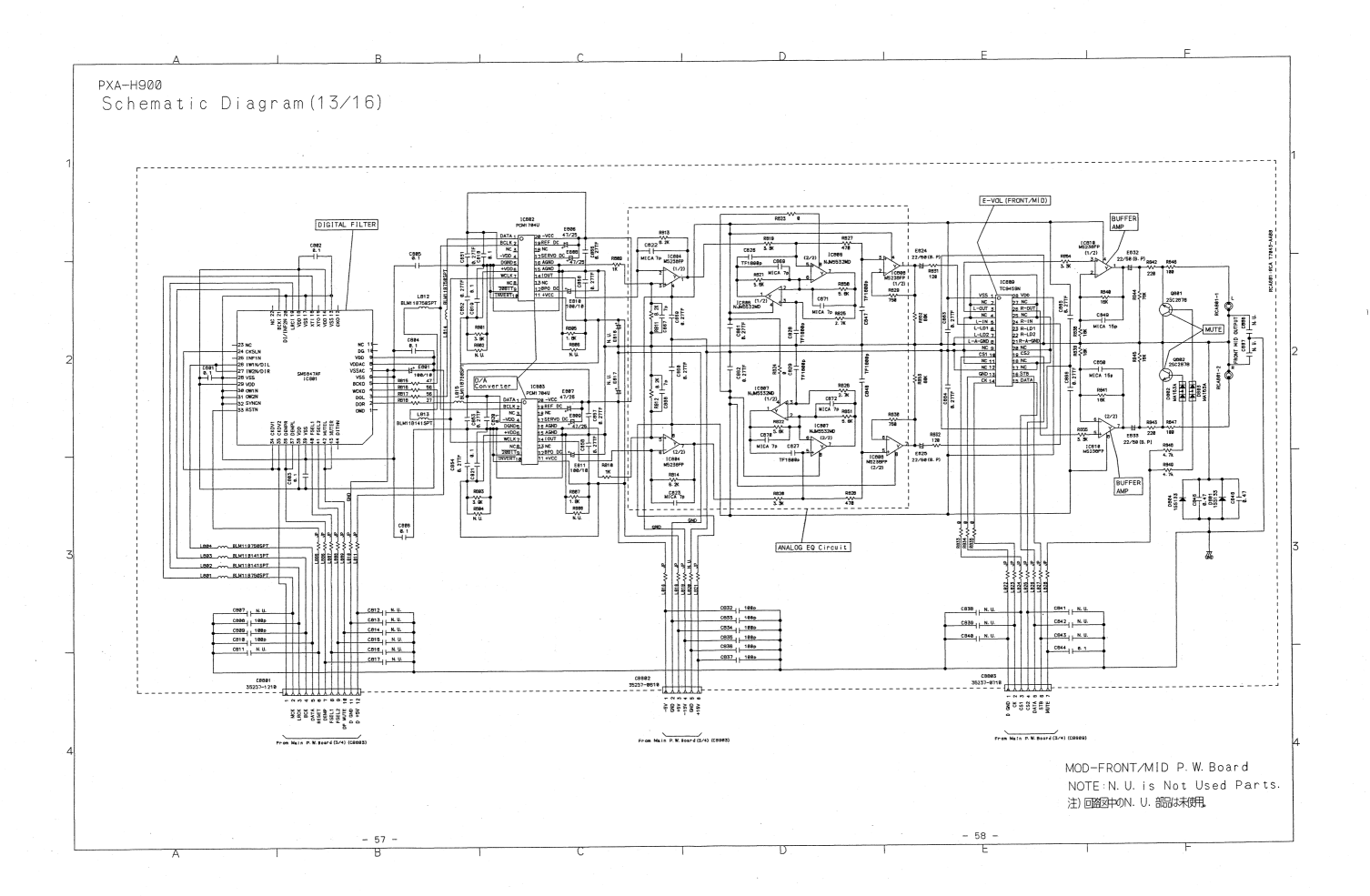
Control of the control of the state of the state of the state of

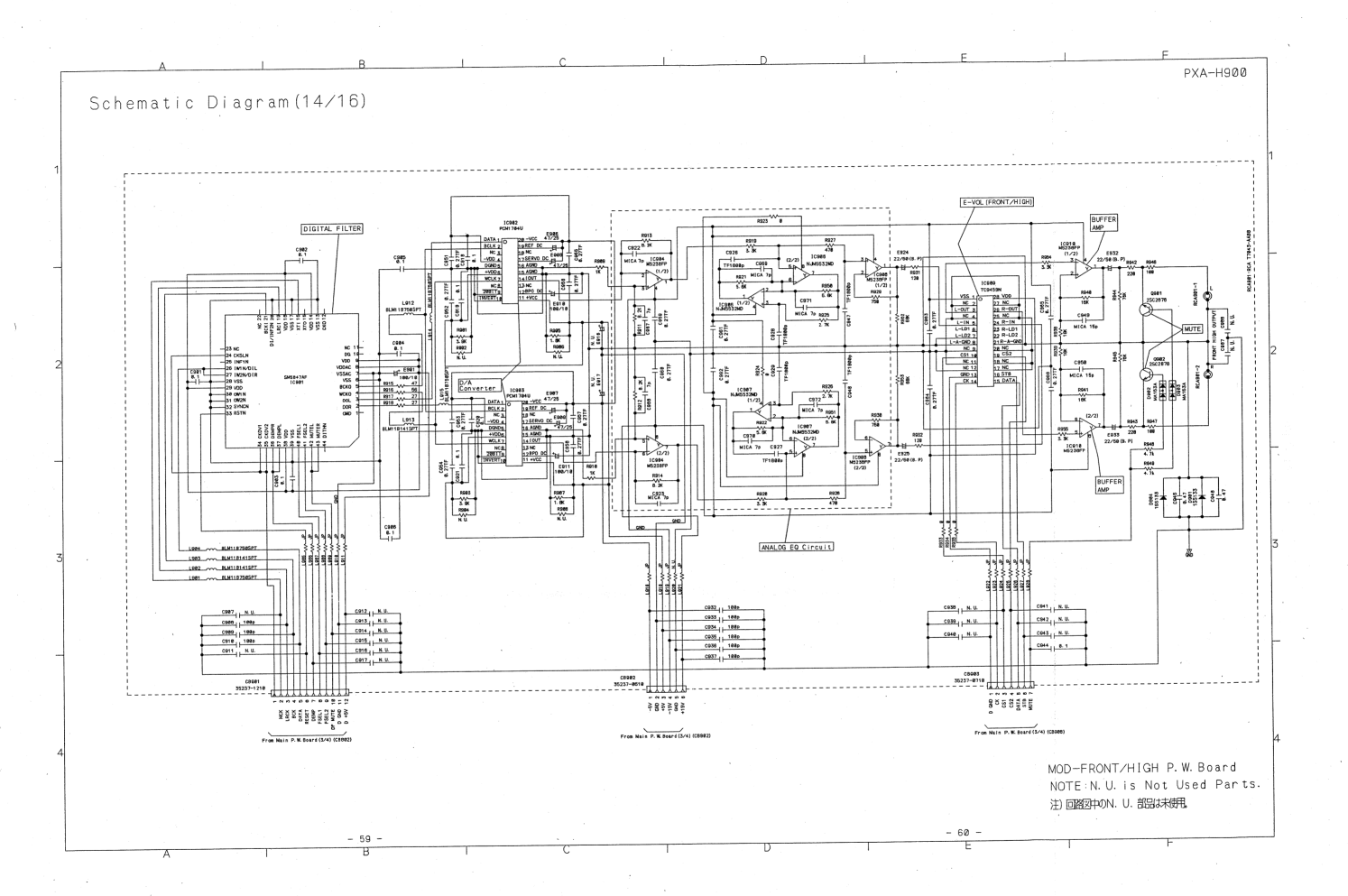


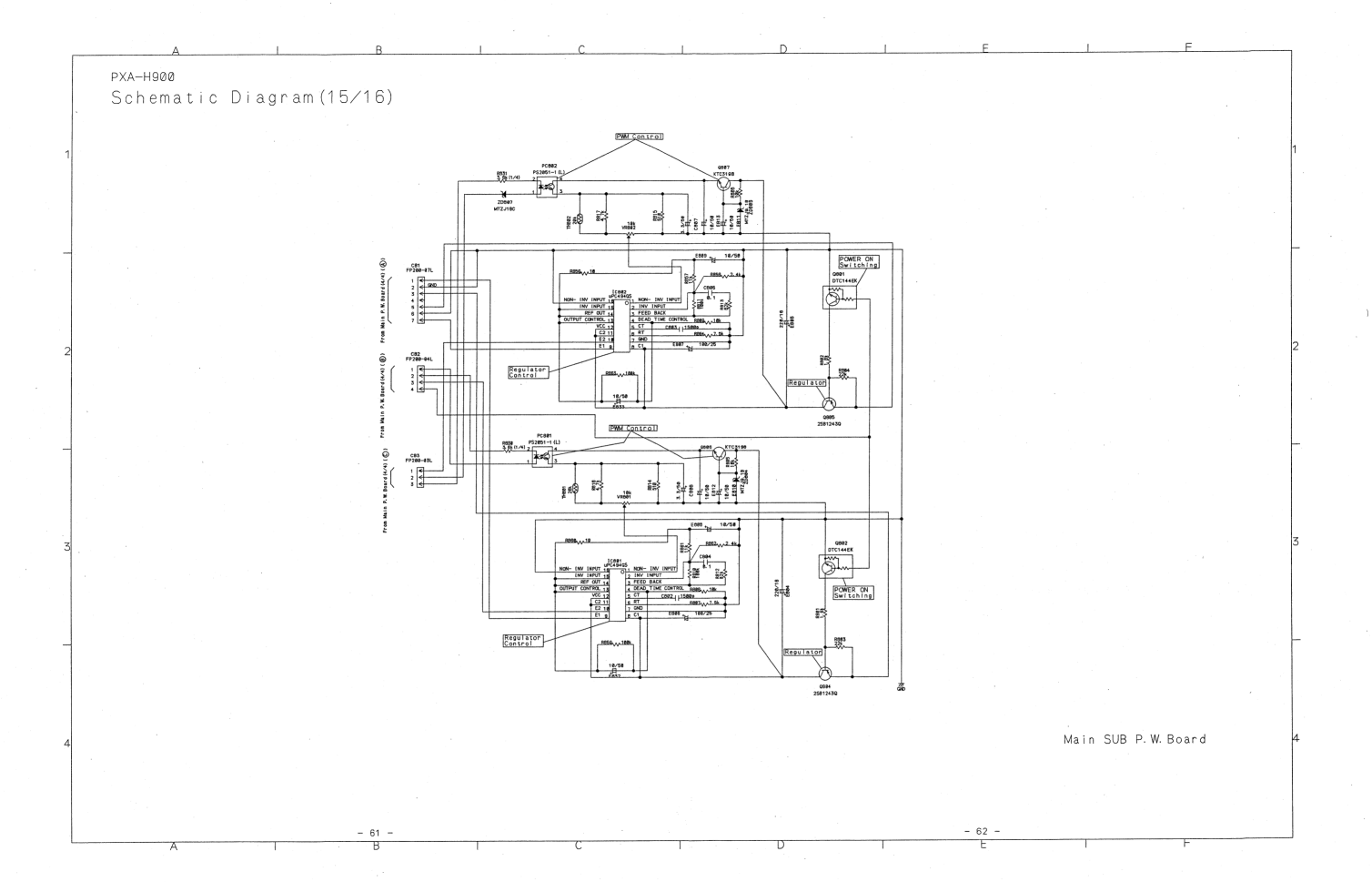


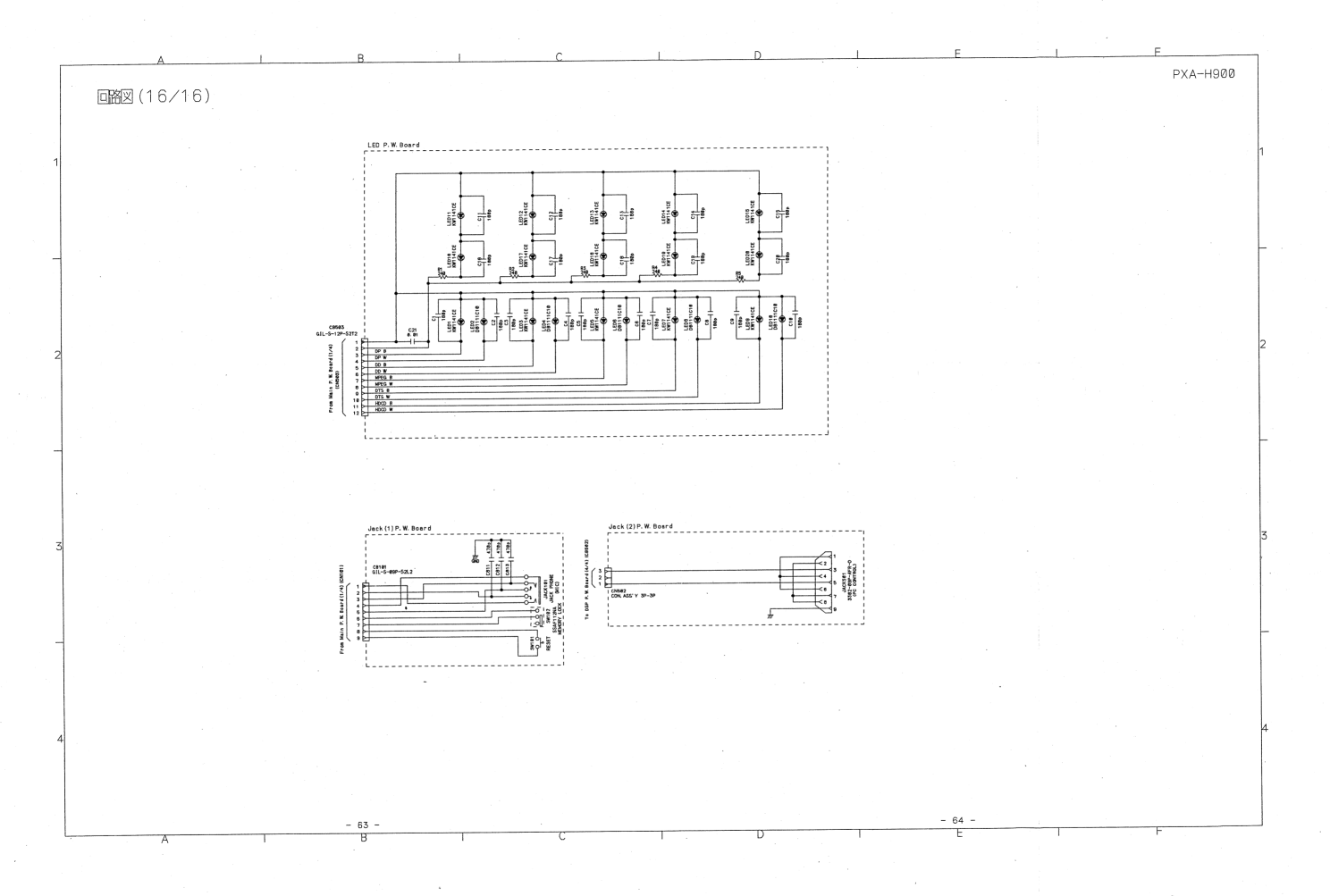












## Terminal Voltage of IC/TR

## (Main P. W. Board)

ı	IC001				
1	1 i 0 V				
	2	0 V			
	3	0 V			
	4	-5V			
	5	0 V			
	6	0 V			
	7	0 V			
,	R	5V			

1C002			
1	1   0 V		
2	0 V		
3	0 V		
4 -5V			
5	0 V		
6	0 V		
7	0 V		
8 5V			

10003			
0 V			
0 V			
0 V			
-5V			
0 7			
0 V			
0 V			
5V			

1C004			
1 .	0 V		
2	0 V		
3	0 V		
4 -5V			
5	0 V		
6	0 V		
7	0 V		
8 5V			

1C005			
1	0 V		
2 .	0 V		
3	0 V		
4 i -5V			
5	0 V		
6	0 V		
7	0 V		
8			

1C006			
1 ; 0 V			
2	0 V		
3	0 0		
<u>4</u> . 5	0 V		
6	0 V		
7	0 V		
8   5V			

IC007			
1	0 V	9	5V
2	0 V	10	5V
3	! 0 V	11	! 0 V
4	0 V	12	i 0 V
5	-0. 3V	13	0 V
6	0 V	14	0 V
7	-5 <b>V</b>	15	0 V
8	! 0 V	16	<u> 5</u> V

IC101			
1 ! 0 V			
2	0 V		
3	0 V		
4 –5V			
5	0 V		
6	0 V		
7	0 V		
8   5V			

IC102			
1	0 V		
2	0 V		
3	0 V		
	-5 <b>V</b>		
4 5	0 V		
6	0 V		
7	0 V		
8	5٧		

IC201			
1	0 V		
2	0 V		
3	0 V		
4	-5V		
5	0 V		
6	0 V		
7	0 V		
8	5V		

IC202			
1	0 V		
2	0 V		
3	0 V		
4	-57		
4 5 6	0 V		
6	0 V		
7	0 V		
8	5V		

1C305			
1	5V	9	0 V
2	0 V	10	0 V
3	2V	11	0 V
4	2V	12	0 V
5	! 1V	13	. 5 <b>V</b>
6	i 0 V	14	i 0 V
7	0 V	15	0.7
8	0 V	16	5V

-	1C306			
	1	NC	9	0 V
	2	NC	10	NC
	3	0 V	11	NC
	4	NC	12	NC
	5	0 V	13	5V
,	6	NC	14	0 V
	7	NC	15	NC
	8	0 V	16	57

1C307				
1	! 0 V	9	5V	
2	i 3V	10	5V	
3	0 V	11	NC	
4	0 V	12	NC	
5	0 V	13	0 V	
6	1 0 V	14	NC	
7	5V	15	NC	
8	0 V	16	57	

16.	16308		
1	0 V		
2	3V		
3	3V		
4	0 V		
5	0 V		
6	1. 5V		
7	5V		
8	5V		

1C309			
1	0 V	8	0 V
2	0 V	9	NC
3	NC NC	10	NC NC
4	. NC	11	! 0 V
5	0 V	12	0 V
6	NC	13	3. 3V
7	0 V	14	5V

IC311.				
1	0 V	11	0 V	
2	2. 3V	12	0 0	
3	2. 3V	13	0 V	
4	2. 5V	14	! NC	
5	2. 5V	15	0 V	
6	NC	16	0 V	
7	0 V	17	3. 5V	
8	2. 5V	18	3. 5V	
9	! 0 V	19	! 0 V	
10	i 0 V	20	i 5V	

IC312				
1	. O V	9	! 0 V	
2	0 V	10	i 0 V	
3	0 V	11	2. 3V	
4	0 V	12	2. 3V	
5	0 V	13	1. 3V	
6	0 V	14	2. 3V	
7	0 V	15	i 0 V	
8	0 V	16	5V	

	IC315	
Г	1	! 0 V
Γ	2	i 0 V
Γ	3	0 V
Γ	4	0 V
Γ	4 5 6	0 V
Γ	6	! 0 V
Γ	7	i 0 V
	8	5V

IC	IC316		
1	! 0 V		
2	i 0 V		
3	0 V		
4	0 V		
5	0 V		
6	! 0 V		
7	i 0 V		
8	0 V		

	IC317		
	1.	i 0 V	
Г	2	0 V	
	3	0 V	
	4	! 0 V	
	5	i 5V	

10	IC511		
1	1 NC		
2	7. 2V		
3	7V		
4	5V		
5	5V		

10	IC512		
1	i NC		
2	0 V		
3	0 V		
4	. 5V		
5	i 5V		

IC513		
1	NC	
2	5V	
3	0 V	
4	. 5V	
5	5V	

1C	551
1	5V
2	5V
3	0 V
4	0 V
5	57

Γ	IC552		
Γ	1 NC		
Γ	2	0 V	
Γ	3	0 V	
Γ	4	5V	
Γ	5	57	

1C553		
1	NC	
2	0 V	
3	0 V	
4	5V	
5	5٧	

			IC:	501			
1	NC	21	5V	41	0 V	61	5V
2	NC	22	0 V	42	0 V	62	0 V
3	NC	23	0 V	43	0 V	63	5V
4	0 V	24	0 V	44	0 V	64	1.3V
5	5V	_25	0 V	45	0 V	65	0 V
6	5V	26	1 0 V	46	0 0	66	0 V
7	5V	27	NC	47	<del>'</del> 5V	67	5٧
8	0 V	28	57	48	0 0	68	57
9	0 V	29	NC	49	NC	69	3.10
10	0 V	30	NC	50	NC NC	70	2.7V
11	0 V	31	NC	51	0 V	71	0 V
12	0 V	32	NC	52	57	72	NC
13	0 V	33	0 V	53	5V	73	0 V
14	0 V	34	: NC	54	; 5V	74	5V
15	0 0	35	I NC	55	1 0 V	75	57
16	0 V	36	NC	56	57	76	0 V
17	0 V	37	NC NC	57	0 V	77	0 V
18	57	38	NC NC	58	0.7	78	NC NC
19	57	39	NC NC	59	57	79	NC
20	5V	40	0 V	60	0 V	80	NC

IC601					
1	T 0 V	9	NC		
2	5V	10	0 V		
3	5V	11	4.3V		
4	; 0 V	12	0 V		
5	4.70	13	5V		
6	0 V	14	4V		
7	NC	15	0 V		
8	i 0 V	16	5V		

10002		
1	I 5V	
3	1.6V	
3	2V.	
4_	: 0 V	
5	0 V	
6	2V	
7	2.7V	
8	j 5V	

1C603		
1	NC	
2	2V	
3	NC	
4	0 0	
5	1.2V	
6	5V	
7	5V	
8	NC	

IC604				
1	! 5V	9	5V	
2	; 0 V	10	0 V	
3	! 0 V	11	5V	
4	5V	12	2V	
5	1.87	13	3V	
6	1.78	_14	0 V	
7	: 5V_	15	<b>;</b> 5V	
8	1 0 V	16	<b>I</b> 5V	

1C605		
1	NC	
2_	3.5V	
3	NC	
4	0 V	
5 6	1.2V	
6	5V	
7	5V	
8	NC	

I C606		
1	! 16V	
2	; 0 V	
3	90	

IC701			
1	: 16V		
2	5V		
3	0 V		
4	J 5V		
- 5	; 0 V		

1C702		
1	16V	
2	3 <b>.</b> 3V	
3	0 V	
4	3.3V	
5	0 V	

	1	2	3	4	5
Q515	0 V	0 V	; 1.2 V ;	0 V	0 V
Q516	0 V	0 V	1.2 V	0 V	0 V
0517	0 V	0 V	1.2 V	0 V	0 V
0518	0 V	0 V	1.2 V	0 V	0 V
0519	0 V	0 V	1.2 V	0 V	0 V

	S	D	G
0737	16 V	11.4 V	11.2 V
Q810	0 V	16 V	3.8 V
Q811	0 V	16 V	5.7 V
0812	0 V	16 V	3.8 V
Q813	0 V	16 V	5.7 V
0814	-6.4 V	-8.2 V	-7.9 V
Q815	-16.3 V	-11 V	-22 V
Q816	8.2 V	6.3 V	6.8 V
Q817	22 V	15.2 V	16 V

	Ε	С	В		E	С	В
0121	0 V	0 V	5 V	0717	16 V	0 V	16 V
0301	0 V	0 V	5 V	0718	0 V	0 V	16 V
0520	0 V	1.2 V	0 V	0719	5 V ;	7.5 V	5.5 V
0521	0 V I	1.2 V	0 V	0720	0 V	16 V	16 V
0522	0 V	1.2 V	0 V	0721	0 V	0 V	5.1 V
0523	0 V	1.2 V	0 V	0722	0 V	0 V	5 V
0524	0 V	1.2 V	0 V	0723	3.9 V	U V	0 V
Q551	0 V	0 V	5 V	0724	5 V	0 V	0 V
<b>Q</b> 552	0.6 V	0 V	0 V	0725	0V	0 V	5 V
Q553	0 V	0 V	0 V	0735	16 V		15.3 V
Q554	1 V	7.3 V	0 V	0736	5 V	0 V	0 V
Q601	0 V	0 V	2 V	0738	11 V	10 4	11.4 V
0602	2.7 V	0 V	0 V	0739	0 V	0 V	1.7 V
0603	0 V	5 ·V	5 V	0791	9 7		9.6 V
Q604	5.5 V	0 V	0 V	<b>Q</b> 818	-5.2 V	-8.2 V	-5.8 V
Q605	5 V	0 V	0 V	<b>Q</b> 819	-15.2 V		-20 V
Q606	5.2 V	16 V	5.8 V	0820	5.1 V	8.2 V	5.7 V
0607	0 V	16 V	16 V	Q821	15.4 V	22 V	16 V
Q608	0.6 V	0 V	0 V	<b>Q</b> 822	-5.9 V	-0.5	-6.4 V
0609	6.9 V	6.9 V	0 V	Q823	-15.8 V	–23 V	_16.3 V
0610	0.5 V	0 V	0 0	Q824	5.8 V	8.3 V	6.3 V
Q611	0 V	0 V	0 0	Q825	16 V	23 V	16.5 V
0612	4.6 V	0 V	0 V	0834	3.8 V	16 V	3.8 V
Q613	0 V	16 V	15.8 V	Q835	3.8 V	0 V	3.8 V
Q614	16 V	16, V	15.2 V	Q836	5.7 V	16V	5.7 V
0615	3.6 V	0 V	: 0 V	Q837	5.7 V	0 V	5.7 V
Q616	5 V	0 V	0 V	0838	3.8 V	0 V	3.8 V
Q617	15.2 V	16 V	16 V	Q839	3.8 V	10 1	3.8 V
0618	11.1 V	0 V	0 V	Q840	5.7 V	0 V	5.7 V
0619	16 V	16 V	15.2 V	0841	5.7 V	16 V	5.7 V
0716	0 V	0 V	0 V				

(DSP P.W. Board)

IC008					
1	2.5V 2.5V				
2	2.5V				
3	2.5V				
4	0V				
5	2.5V				
6	2.5V 2.5V 2.5V				
7	2.5V				
8	. 5V				

IC009					
1	2.5V				
3	2.5V				
3	2.5V				
4	0V				
5	2.5V				
6	2.5V				
. 7	2.5V				
8	5V				

	IC010						
1	; 3.5V	8	; 0 V	15	0 V	22	; 0 V
2	I 0 V	9	I NC	16	<b>I</b> 5V	23	5V
. 3	2.5V	10	: 0 V	17	2.5V	24	2.5V
4	2.5V	11	<u>.</u> 5V	18	0 0	25	2.5V
- 5	2.5V	12	<u>5</u> V	19	57	26	2.6V
6	. 0 V	13	, 2.5V	20	! 0 V	27	0 V
7	2.5V	14	2.5V	21	0 V	28	3.6V

IC011						
1	3.3V	9	1.2V			
2	2.3V	10	3V			
3	2.5V	11	0 V			
4	1.8V	12	1.6V			
5	2.4V	13	2.5V			
6	2.5V	14	2.5V			
7	1.6V	15	0 V			
8	0 V	16	3.3V			

IC102						
1	7 2.7V	9	I 0V			
2	2.7V	10	1.8V			
3	2.7V	11	1.70			
4	2.7V	12	1.8V			
5	2.5V	13	1.70			
6	0 V	14	4.8V			
7	4.8V	15	4.8V			
8	4.8V	16	I NC			

IC301				
1	0 V			
2	5V			
3	0.3V			
4	0.3V			
5	0.3V			
6	3.2V			
7	0 V			
8	0 V			
9	0 V			
10	0 V			
11	0 V			
12	0 V			
2 3 4 5 6 7 8 9 10 11 12 13 14	0.3V 0.3V 0.3V 3.2V 0 V 0 V 0 V 0 V 0 V 5 V			
14	5٧			
15	0 V			
16	5V			

IC302						
1	NC	15	NC			
2	4.7V	16	_5V			
3	4.7V	17	0 V			
4	NC	18	0 V			
5	1.4V	19	2.3V			
6	NC	20	0 V			
7	4.9V	21	0 V			
8	0 V	22	57			
9	0 V	23	0 V			
10	1.6V	24	4.9V			
11	2.5V	25	4.90			
12	2.5V	26	0 V			
13	2.57	27	0 V			
14	NC	28	1.37			

1C3O3				
1	NC			
2	NC			
3	NC _			
4	NC			
5	NC			
6	NC			
7	2.5V 0 V			
8	0 V			
9	NC NC NC NC NC NC 2.5V 0 V NC 2.5V 0 V			
10	2.5V			
11	0 V			
11 12 13	NC			
13	2.5V			
1 2 3 4 5 6 7 8 9 10 11 12 13 14	NC			
15	NC			
16	NC 2.5V NC NC SV			

IC305					
1	! 0 V	8	1.70		
2	2.5V	9	2.5V		
3	1.7V	10	0 V		
4	0 V	11	1.70		
- 5	, 2.5V	12	; 1.70		
6	1.7V	13	I 0 V		
7	: 0 V	14	3.3V		

10:	1C306								
1	2.5V								
3	2.6V								
3	2.6V								
4	4.9V								
5	2.6V								
6	3.2V								
7	2.7V								
8	0 V								

IC:	307
1	2.4V
2	2.4V 2.5V
3	2.5V
4	5V
<u>5</u>	2.4V
6	2.4V
7	2.6V
8	0 V

				TC4	401				
1	NC	21	0 V	41	3.2V	61	3.3V	81	0 V
2	NC	22	0 V	42	NC	62	0 ·V	82	0 V
3	NC	23	0 V	43	NC	63	0 V	83	NC
4	NC	24	0 \	44	, 0 V	64	, NC	84	, NC
5	NC NC	25	1 0 V	45	1 0 V	65	3.3V	85	I NC
6	0 V	26	NC NC	46	0 0	66	NC	86	0 V
7	0 V	27	NC	47	0 V	67	0 V	87	NC
8	0.0	28	NC -	48	0 V	- 68	0.7	88	0 V
9	0 V	29	NC	49	0 V	69	0 V	89	NC
10	0 V	30	NC	50	NC	70	3.2V	90	0 V
11	3.3V	31	NC	51	NC	71	0 V	91	3.2V
12	0 V	32	0 V	52	NC	72	0.7	92	0 V
13	3.3V	33	0 V	53	NC_	73	0.0	93	0 V
14	NC .	34	0 V	54	l NC	74	0 V	94	NC
15	3.3V	35	0 V	55	NC	75	0 V	95	NC
16	NC	36	0 V	56	0 V	76	NC	96	NC
17	0 V	37	0 V	57	0 V	77	NC	97	0 V
18	0 V	38	NC NC	58	0 V	78	NC	98	0 V
19	0 V	39	NC	59	0 V	79	NC	99	0 V
20	3.3V	40	0 V	60	0 V	80	NC	100	0 V

				IC	402				
1	T NC	21	I 0 V	41	3.2V	61	3.3V	81	I 0 V
2	NC	22	0 V	42	NC	62	0 V	82	0 V
3	NC	23	0 0	43	NC NC	63	0 V	83	NC_
4	, NC	24	0 V	44	; 0 V	64	NC_	84	; NC
- 5	NC_	25	0 V	45	! 0 V	65	3.4V	85	: NC
6	0 V	26	NC	46	0 V	66	NC	86	0 V
. 7	0 V	27	NC	47	0 V	67	0 V	87	NC
8	0 V	28	NC	48	1 0 V	68	0 V	88	0 V
9	0 V	29	: NC	49	: 0 V	69	0 V	89	. NC
10	0 0	30	l NC	50	NC_	70	3.2V	90	0 0
11	3.2V	31	NC	51	NC	71	0 V	91	3.3V
12	0 V	32	0 V	52	, NC	72	0 V	92	0 0
13	3.3V	33	0 V	53	, NC	73	0 0	93	0 V
14	L NC	34	0 V	54	. NC	74	0 V	94	NC_
15	3.3V	<b>3</b> 5	0 V	55	NC	75	0 V	95	NC
16	NC	36	0 7	56	0 V	76	NC	96	NC_
17	0 0	37	1 0 V	57	0 V	77	NC	97	0 7
18	( O V	38	NC NC	58	. O V	78	NC	98	0 V
19	0 V	39	NC	59	0 V	79	NC	99	0 V
20	3.3V	40	0 V	60	0 V .	80	NC	100	0 V

				I C	403				
1	NC	21	0 V	41	3.2V	61	3.2V	81	0 V
2	NC	22	0 V	42	NC NC	62	0 V	82	0 V
3	NC	23	0 V	43	NC	63	0 V	83	NC
4	NC	24	0 V	44	0 V	64	NC	84	NC
5	NC	25	0 V	45	0 V	65	3.2V	85	NC
6	0 V	26	I NC	46	0 V	66	NC	86	0 V
7	0 V	27	: NC	47	0 0	67	0 V	87	NC
8	0 V	28	NC	48	0 V	68	0 V	88	0 V
9	0 V	29	NC	49	0 V	69	0 V	89	NC
10	0 V	30	NC	50	NC NC	70	3.2V	90	0 V
11	3.3V	31	NC ·	51	NC	71	0 V	91	3.2V
12	0 V	32	0 V	52	NC	72	0 V	92	0 V
13	3.2V	33	0 V	53	NC _	73	0 V	93	0.7
14	NC	34	; 0 V	54	, NC	74	0 V	94	NC
15	3.3V	35	I 0 V	55	I NC	75	0 V	95	NC
16	NC	36	0 0	56	: 0 V	76	NC	96	NC NC
17	0 V	37	0 V	57	0 0	77	NC NC	97	0 0
18	0 V	. 38	NC	58	0 7	78	NC NC	98	0 V
19	0 V	39	! NC	59	0 0	79	NC	99	0 V
20	3.3V	40	0 V	60	0 V	80	NC	100	0 V

				IC	405				
1	3.3V	30	I 0 V	-59	l NC	88	1.6V	117	0 V
2	5V	31	NC	60	NC	89	1.6V	118	0 V
3	NC	32	NC	61	3.2V	90	0 V	119	3.3V
4	1.5V	33	, NC	62	1.9V	91	3.3V	120	0 V
5	0.87	34	. NC	63	. NC	92	1.6V	121	0 V
6	0.8V	35	NC	64	0.5V	93	1.6V	122	0 V
7	117	36	NC	65	0.5V	• 94	1.6V	123	0 V
8	3.3V	37	NC NC	66	0.5V	95	3.3V	124	0 V
9	0 V	38	: 0.7V	6/	0.9V	90	: 0 V	125	0 V
10	0 V	39	I 0 V	68	3.3V	97	3.3V	126	3.3V
11	NC	40	NC	69	3.3V	98	0 V	127	0 V
12	1.6V	41	NC NC	70	. NC	99	NC NC	128	0 V
13	1.6V	42	; 0 V	71	0 0	100	3.3V	129	3.3V
14	1.8V	43	NC NC	72	0 V	101	3.3V	130	3.3V
15	1.6V	44	3.3V	73	0 V	102	3.3V	131	3.3V
16	NC	45	2.9V	. 74	3.3V	103	3.3V	132	3.3V
17	NC .	46	2.8V	75	0 V	104	0 V	(133	3.3V
18	3.3V	47	: 2.8V	76	0 V	105	0 V	134	0 V
19	0 V	48	l 1.8V	77	I 0 V	106	0 V	135	5.2V
20	3.2V	49	2.5V	78	0 V	107	0 V	136	1.6V
21	NC	50	NC	79	3.3V	108	0 V	137	5.10
22	NC	51	2.5V	80	0.2V	109	0 V	138	5.10
23	NC	52	NC NC	81	0 V	110	0 V	139	3.3V
24	3.3V	53	2.9V	82	1.70	111	0 V	140	3.3V
25	3.3V	54	1.8V	83	1.78	112	0 V	141	3.3V
26	0 V	55	1.8V	84	1.79	113	0 V	142	NC NC
27	NC:	56	1.8V	85	1.78	114	UV	143	3.3V
28	NC	57	1.8V	86	3.3V	115	0 V	144	0 V
29	NC	58	1.8V	87	0 V	116	0 V		

				1C	406				
1	3.2V	30	, NC	59	, NC	88	1.6V	117	, o v
2	57	31	NC	60	NC NC	89	1.6V	118	0 V
3	NC	32	NC NC	61	3.2V	90	0 V	119	3.37
4	1.5V	33	NC	62	1.9V	91	3.3V	120	0 V
5	0.8V	34	NC	63	NC	92	1.70	121	0 V
6	0.87	35	I NC	64	0.5V	93	1.67	122	0 V
7	110	36	NC NC	65	0.5V	94	1.6V	123	0 V
8	3.3V	37	NC NC	66	0.5V	95	3.3V	124	0 V
9	0 V	38	0.7V	67	0.9V	96	0 V	125	0 V
10	0 V	39	0 V	68	3.3V	97	3.3V	126	3.37
11	0.8V	40	NC	69	l NC	98	NC	127	0 V
12	1.6V	41	NC	70	NC	99	NC	128	0 V
13	1.6V	42	NC NC	71	0 V	100	3.3V	129	3.3V
14	1.8V	43	; 0 V	72	0 V	101	3.3V	130	3.3V
15	1.6V	44	1 3.3V	73	0 V	102	3.3V	131	3.3V
16	NC	45	3.00	74	3.3V	103	3.3V	132	3.3V
17	NC	46	2.8V	75	0 V	104	0 V	133	3.20
18	3.3V	47	2.9V	76	0 V	105	0.0	134	0. V
19	0 V	48	1.8V	77	0 V	106	0 V	135	5.2V
20	3.20	49	2.5V	78	0 V	107	0 0	136	1.67
21	NC	50	NC	79	3.2V	108	0 V	137	5.17
22	NC	51	2.5V	80	0.2V	109	0 V	138	5.10
23	NC_	52	NC	81	0 V	110	0 0	139	3.3V
24	NC_	53	2.9V	82	1.70	111	0 V	140	3.4V
25	3.3V	54	1.8V	83	1.70	112	0 V	141	3.3V
26	0 V	55	1.8V	84	1.6V	113	0 V	142	NC
27	NC	56	1.8V	85	1.7V	114	0 V	143	3.3V
28	NC_	57	1.8V	86	3.3V	115	0 V	144	0 V
29	NC	58	1.8V	87	0 V	116	0 V		

	IC419											
1	TOV	9	1 0 V	17	3.25V	25	1 3.25V					
2	0 V	10	0 V	18	3.25V	26	3.25V					
3	3.25V	11	! 0 ٧	19	0 V	27	3.25V					
4	; 3.25V	12	; 3.25V	20	; 0 V	28	; 3.25V					
5	3.25V	13_	3.25V	21	3.25V	29	3.25V					
6	NC	14	3.25V	22	3.25V	30	3.25V					
7	0 V	15	3.25V	23	3.25V	31	3.25V					
8	3.25V	16	3.25V	24	1 0 V	32	3.25V					

I C	422
1	0.8V
3	0 V
	0 V
4	0 V
5 6	5.2V 2.9V
6	2.9V
7	0 V
8	4.9V

	I C	423	
1	0 V	9	, 0 V
2	2.50	10	1.8V
3	1.6V	11	0 V
4	1.6V	12	0 V
5	2.5V	13	1.70
6	1.70	14	0 V
7	1.9V	15	0 V
8	0 0	16	3.3V

				IC	407				
1	3.3V	30	NC NC	59	! NC	88	1.6V	117	! 0 V
2	4.9V	31	NC NC	60	L NC	89	1.5V	118	0 V
3	NC	32	NC NC	61	3.2V	90	0 V	119	3.3V
4	1.6V	33	NC	62	1.9V	91	3.3V	120	0 V
5	NC	34	, NC	63	, NC	92	1.6V	121	0 V
6	0.8V	35	I NC	64	I 0.5V	93	1.6V	122	1 0 V
7	10.87	36	: NC	65	0.4V	94	1.70	123	: 0 V
8	3.3V	37	NC NC	66	0.5V	95	3.3V	124	0 0
9	0 V	38	0.70	67	1.0V	96	0 V	125	0 7
10	0 V	39	0 0	68	3.3V	97	3.3V	126	3.3V
11	0.87	40	NC	69	NC	98	NC	127	0 V
12	1.6V	41	0 V	70_	NC	99	NC	128	0 V
13	1.6V	42	0 V	71	0 V	100	3.3V	129	3.3V
14	1.8V	43	0 V	72	0 0	101	3.3V	130	3.3V
15	1.6V	44	3.3V	73	1 0 V	102	3.3V	131	3.3V
16	NC	45	2.9V	74	3.3V	103	3.3V	132	3.3V
17	NC	46	2.8V	75	0 V	104	0 V	133	3.3V
18	3.3V	47	2.8V	76	0 V	105	0 V	134	0 V
19	0 V	48	1.8V	77	0 V	106	0 V	135	5.2V
20	3.2V	49	2.5V	78	0 V	107	0 V	136	1.6V
21	NC	50	NC	79	3.3V	108	0 V	137	5.10
22	NC	51	2.5V	80	0.2V	109	0 V	138	5.10
23	NC	52	NC NC	01	0 7	110	. U V	139	3.3V
24	NC	53	2.9V	82	1.79	111_	0 V	140	3.3V
	3.3V	54	1.8V	83	1.7V	112		141	3,3V
26	0 V	55	1.8V	84	1.79	113	0 V	142	NC
27	NC	56	1.8V	85	1.7V	114	0 V	143	3.3V
28	NC_	57	1.8V	86	3.3V	115	0 V	144	0 V
29	NC	58	1.8V	87	0 V	116	0 V		

				IC	502				
1	5.2V	21	1.30	41	5.2V	61	5.2V	81	T 5.2V
2	4.7V	22	NC	42	NC NC	62	5.2V	82	NC
3	4.70	23	5.20	43	NC	63	4.70	83	NC
4	: 0 V	24	5.2V	44	; 0.2V	64	<u>  0.5V</u>	84	, NC
5	! NC_	25	0 V	45	: 0 V	65	5.2V	85	, NC
6	NC	26	0 V	46	0 V	66	NC_	86	0 V
7	NC NC	27	0 V	47	0 V	67	NC	87	0 V
8	I NC	28	0 V	48	0 V	68	I NC	88	0 V
9	5.2V	29	0 V	49	: 0 V	69	; NC	89	5.2V
10	5.2V	30	0 V	50	5.2V	70	l NC	90	1 0 V
11	3.7	31	0 V	51	5.2V	71	NC	91	0 V
12	3.7	32	0 V	52	0 V	72	0 V	92	0 7
13	, NC	33	0 V	53	5.2V	73	NC	93	5.2V
14	1 0 V	34	NC	54	5.20	_74	NC	94	0 V
15	5.2V	35	NC	55	5.2V	75	NC	95	0 V
16	5.2V	36	5.2V	56	5.2V	76	0 V	96	3.3V
17	4.9V	37	0 V	57	5.2V	77	NC	97	4.9V
18	0 V	38	0 V	58	5.2V	78	NC	98	4.9V
19	1.4V	39	5.2V	59	5.2V	79	5.2V	99	5.10
20	0 V	40	4.9V	60	5.2V	80	NC	100	NC

IC408									
1	3.3V	30	NC	59	NC	88	NC	117	NC
2	57	31	NC	60	NC	89	NC	118	NC .
3	NC	32	NC	61	3.2V	90	0 V	119	3.3V
4	1.5V	33	NC	62	1.9V	91	3.3V	120	0 V
5	0.8V	34	NC -	63	NC	92	NC	121	NC
6	I NC	35	NC .	64	0.5V	93	NC	122	l NC
. 7	117	36	NC	65	0.5V	94	NC	123	NC
8	3. 3V	37	NC	66	0.5V	95	3.3V	124	NC
9	0 V	38	0.7V	67	NC	96	0 V	125	NC
10	0 V	39	0 V	68	NC	97	NC	126	3.3V
11	0.8V	40	NC	69	NC	98	NC	127	0 V
12	1.6V	41	0 V	70	NC	99	NC	128	NC
13	1.70	42	0 V	71	0 V	100	NC	129	3.3V
	1.87	43	0 V	72	NC NC	101	NC	130	3.3V
15	1.67	44	3.30	73	NC NC	102	NC .	131	NC NC
16	NC NC	45	2.9V	74	3.3V	103	3.3V	132	NC
17	NC	46	2.8V	75	0 V	104	0 V	133	NC
18	3.3V	47	2.8V	76	NC	105	NC	134	0 V
19	0 V	48	1.8V	77	NC	106	NC NC	135	5.2V
20	3.2V	49	2.5V	78	NC	107	NC	136	1.6V
21	NC	50	NC	79	NC	108	NC	137	5.10
22	NC	51	NC	80	0.2V	109	NC	138	5.10
23	: NC	52	; NC	81	U V	110	NC	139	3.3V
24	I NC	53	l 2.9V	82	NC	111	0 V	140	3.3V
25	3.2V	54	1.8V	83	NC	112	0 V	141	3.3V
26	0 0	55	1.87	84	NC	113	NC	142	NC NC
27	, NC	56	1.8V	85	NC	117	NC NC	143	3.3V
28	NC	57	1.8V	86	3.3V	115	NC	144	0 V
29	i NC	58	1.8V	87	0 V	116	NC	•	

IC503		
1	5V	
2	0 V	
3	0 V	
4	0 V	
4 5	0 V	
6	0 V	
7	5.2V 5.1V	
8	5.10	

IC:	1C504		
1	0 V		
2	0 V		
3	0 V		
4	0 V		
5	0 V		
6	0 V		
7	5. 2V 5. 1V		
8	5.10		

	IC506			
1	: 0 V	8	0 V	
. 2	1 0 V	9	0 V	
3	0 V	10	0 V	
4	0 V	11	0 V	
5	0 V	12	0 V	
6	0 V	13	0 V	
7	0 V	14	4.9V	

IC507		
1	NC NC	
2	5.2V	
3	0 V	
4	0 V	
5	. 5V	

	IC510				
1	13.9V	11	4.97	21	NC NC
2	3.70	12	NC	22	NC
3	4.90	13	NC	23	<u>-13.7V</u>
4	<del>-</del> 1V	14	NC NC	24	NC .
. 5	1.4V	15	NC	25	NC
6	0 V	16	NC	26	NC
7	-3.4V	17	NC	27	0 V
8	5.2V	18	I NC	28	0 7
- 9	i NC	19	: NC	29	4.9V
10	NC	20	0 V	30	3.7V

#### (MOD-CENTER P.W. Board)

	IC401						
1	NC	12	NC	23	NC NC	34	4.9V
2	NC	13	0 V	24	4.9V	35	4.9V
3	0 V	14	4.9V	25	NC NC	36	0 V
4	1.6V	15	l NC	26	1.6V	37	1 0 V
- 5	2.4V	16	3.70	27	1.6V	38	4.9V
6	0 V	17	0 V	28	0 V	39	0 V
7	0 V	18	4.9V	29	4.9V	40	0 V
8	4.9V	19	2.5V	- 30	0 0	41	0 V
9	4.9V	20	0 V	31	0 0	42	4.9V
10	NC	21	2.9V	32	0 0	43	4.9V
11	NC	22	NC	33	5.10	44	NC

1C402			
1	0 V	11	5V
2	2.4V	12	2.6V
3	NC	13	NC
4	-5.10	14	0 V
5	۷ ٥	15	0 V
6	5V	16	0 V
7	2.5V	17	-2.5V
8	I NC	18	NC_
9	0 V	19	-2 <b>.</b> 5V
10	0 V	20	-5 <b>.</b> 1V

1C404		
1	0 V	
- 2	0 V	
3	0 V	
4	<b>–</b> 15V	
5 6	0 V	
6	0 V	
7	0 V	
8	15.2V	

1C406		
1	! 0 V	
2	0 V	
3	! 0 V	
3 4 5	15.10	
5	0 V	
6	0 V	
7	; 0 V	
8	I -14.9V	

IC407		
1	0 V	
2	0 7	
3	: 0 V	
4	I −15. 2V	
5 6	0 V	
6	0 0	
7	0 V	
8	15V	

IC	410
1	; 0 V
2	0 0
3	0 V
4	-15.2V
5 6	0 V
6	0 V
7	0 V
8	15V

IC408		
1	0 V	
2	0 V	
3	: 0 V	
4	<b>−15V</b>	
5	0 V	
6	0 V	
7	0 V	
8	15.2V	

1C409					
1	-15V	15	0 V		
2	0 V	. 16	0 V		
3	0 V	17	; 0 V		
4	0 V	18	0 V		
5	0 V	19	0 V		
6	NC	20	0 V		
7	0 /	21	, 0 V		
8	0 V	22	0 V		
9	0 V	23	NC		
10	0 V	24	0 V		
11	0 V	25	0 V		
12	0 V	26	0 V		
13	0 V	27	0 7		
14	0 V	28	15.1		

	E	C	В	
0401	0 V	-0.7V	0 V	
0402	0 V	0 V	0 V	

#### (MOD-S/WOOFER P.W. Board)

			1C:	501			
1	: NC	12	NC NC	23	NC	34	4.9V
2	0 V	13	i_0 V	24	4.90	35	4.9V
3	0 V	14	4.9V	25	, NC	36	0 V
4	1.5V	15	I NC	26	1.6V	37	I 0 V
5	2.3V	16	3.70	27	1.6V	38	4.9V
6	0 0	17	0 V	28	0 V	39	0 V
7	0 7	18	<u>.</u> 5V	29	4.9V	40	0 V
8	4.9V	19	2.5V	30	0 V	41	0 V
9	4.9V	20	0 V	31	0 V	42	4.70
10	NC	21	2.90	32	0 V	43	4.9V
11	NC	22	i NC	33	5.10	44	NC

1C502		
1	0 V	
2	2.4V	
3	NC	
4	-5.2V	
5	0 V	
6	57	
7	2.5V NC 0 V	
8	NC NC	
9	0 V	
10	0 V	
11	57	
12	2.5V NC	
13	NC	
14	0 V	
15	0 V	
16	0 V 0 V	
17	0 V	
18	NC NC	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	0 V 2.4V NC -5.2V 0 V 5V 2.5V NC 0 V 5V 2.5V NC 0 V 0 V 0 V 0 V -2.6V -5.1V	
20	-5.10	

IC503				
1	0 V 2.4V NC -5.2V 0 V			
2	2.4V			
3	NC -5.2V			
4	-5.2V			
5	0 V			
6	5V			
7	2.5V NC			
8	NC			
9	0 V			
10	0 V			
11	5V			
12	5V 2.5V NC			
13	NC			
14	0 V			
15	0 V			
16	0 V			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	2.5V NC 0 V 5V 2.5V NC 0 V 0 V -2.5V NC -2.5V			
18	NC			
19	-2.5V			
20	-5.2V			

10	508
1	0 V
2	0 \
3	1 0 V
4	15.2V
5 6	0 V
6	0 V
7	0 V
8	-15.2

IC504		
1	0 V	
2	0 V	
3	0 V	
. 4	15.2V	
5 6	0 V	
6	0 V	
7_	0 V	
8	-15.2	

JC506			
1	0 V		
3	0 V		
3	0 V		
4	15.2V		
<u>4</u> 5	0 7		
6	0 V		
7	0 V		
8	<b>-15.2</b>		

1C507			
1	1 0 V		
2	; 0 V		
3	T 0 V		
	15.2V		
5 6	, o v		
6	, o v		
7	: 0 V		
8	-15.2		

	1C509						
1	! –15V <b>I</b>	8	! 0 V	15	, 0 V	22	NC NC
2	0 V	9	0 V	16	0 0	23	NC
3	0 V	10	0 V	17	0 V	24	0 V
4	i 0 V	11	0 V	18	0 V	25	0 V
5	. 0 V	12	. O V	19	0 0	26	, 0 V
6	I NC	13	I 0 V	20	I NC	27	1 0 V
7	: 0 V	14	: 0 V	21	; 0 V	28	15.10

IC510		
1	0 V	
2	0 V	
3	0 V	
4	15.2V	
5 6	0 V	
6	0 V	
7	0 V	
8	-15.2	

	E	; C ;	В
<b>Q</b> 501	0 V	0.8V	0 V
0502	0 V	0.87	0 V

#### (MOD-REAR P.W. Board)

			IC	601			
1	. NC	12	; NC	23	; NC	34	4.9V
2	0 V	13	0 V	24	4.90	35	4.9V
3	0 V	14	4.9V	25	NC	36	0 V
4	1.5V	15	NC	26	1.6V	37	0.7
5	2.3V	16	3.7V	27	1.6V	38	4.9V
6	0 V	17	: 0 V	28	: 0 V	39	: 0 V
7	1 0 V	18	<b>5</b> V	29	l 4.9V	40	1 0 V
8	4.9V	19	2.5V	30	0 0	41	0 V
9	4.9V	20	0 V	31	0 0	42	4.70
10	NC NC	21	2.90	32	; 0 V	43	4.9V
11	NC	22	NC	33	5,10	44	. NC

IC602					
1	0 V	11	¦ 5V		
2	2.4V	12	l 2.5V		
3	NC	13	NC		
4	-5.2V	14	0 V		
5	0 V	15	; 0 V		
6	57	16	1 0 V		
7	2.5V	17	0 V		
8	NC	18	NC		
9	0 V	19	-2.6V		
10	: 0 V	20	: <u>-</u> 5.1V		

IC603					
1	: 0 V	11	<b>;</b> 5V		
2	2.4V	12	2.5V		
3	NC	13	NC		
4	-5.2V	14	0 0		
5	; 0 V	15	; 0 V		
6	57	16	1 0 V		
7	2.5V	.17	-2.5V		
8	NC	18	NC		
9	1 0 V	19	-2.5V		
10	: 0 V	20	: -5.2V		

10	1C604					
1	0 0					
2	0 V					
3	0 V					
4	15.2V					
5	0 V					
6	0 V					
7	. O V					
8	-15.2					

1C606				
1	0 V			
2	0 V			
3	0 V			
4	15.2V			
5	0 V			
6	0 7			
7	0 V			
8	-15.2			

IC607				
1	0 V			
2	0 V			
3	0 V			
4 5	15.2V			
5	0 V			
6	0 0			
7	0 V			
8	-15.2			

10608				
1	0 V			
2	0 V			
3	0 V			
4	15.2V			
5 6	0 V			
6	0 0			
7	0 V			
8	-15.2			

	1609							
1	-15V	11	0 V	21	0 V			
2	. 0 A	12	0 V	22	NC			
3	; 0 V	13	0 V	. 23	, NC			
4	I 0 V	14	0 V	24	1 0 V			
5	: 0 V	15	0 V	25	<u>0 V</u>			
6	NC NC	16	0 7	26	0 0			
7	, 0 V	17	0 V	27	; 0 V			
8	, 0 V	18	0 V	28	15.10			
9	; 0 V	19	0 V					
10	0 V	20	0 V					

10	IC610				
1	0 V				
2	0 V				
3	; 0 V				
4	15.2V				
<u>5</u>	0 V				
6	0 V				
7	0 V				
8	-15.2				

	E	С	В
Q601	0 V	0.8V	0 V
0602	0 V	0.8V	0 V

#### (MOD-FRONT/LOW P.W. Board)

	IC701						
1	: NC	12	: NC_	23	: NC	34	: 4.9V
2	I 0 V	13	1 0 V	24	4.9V	35	4.97
3	0 7	14	4.90	25	NC	36	0 V
4	1.5V	15	NC	26	1.6V	37	0 V
5	2.3V	16	3.70	27	1.6V	38	4.9V
6	0 V	17	. O V	28	; 0 V	39	: 0 V
7	0 V	18	57	29	4.9V	40	0 V
8	4.9V	19	2.5V	30	0 V	41	0 V
9	4.9V	20	[ 0 V	31.	[ 0 V	42	4.7V
10	L NC	21	2.9V	32	1 0 V	43	4.9V
11	T NC	22	NC NC	33	5.10	44	NC

1C702					
	, 0 V	11	5V		
2	2.4V	12	2.5V		
3	NC NC	13	NC		
4	-5.2V	14	0 V		
5	0 V	15	0 V		
6	I 5V	16	0 V		
7	2.5V	17	0 V		
8	NC	18	NC		
9	0 V	19	-2 <b>.</b> 6V		
10	! 0 V	20	<i>–</i> 5.1V		

1C703					
1	0 V	11	5V		
2	2.4V	12	2.5V		
3	NC .	13	NC		
4	-5.2V	14	0 V		
5	0 V	15	0 V		
6	5V	16	0 V		
7	2.5V	17	-2.5V		
8	NC	18	NC		
9	0 V	19	-2 <b>.</b> 5V		
10	0 V	20	-5.2V		

1C704		
1	0 V	
2	1 0 V	
3	0 V	
4	15. 2V	
5	0 V	
6	0 V	
7 ·	0 V	
8	-15.2	

1	1C706				
1	; 0 V				
2	1 0 V				
·3	0 V				
4	15.2V				
- 5	. O V				
6	0 V				
7	0 V				
8	-15.2				

IC707		
1	0 V	
2	0 V	
3	0 V	
4	15.2V	
5	0 V	
6	0 V	
7	0 V	
8	-15.2	

I C708		
1	0 V	
2	0 V	
3	0 V	
4	15.2V	
5	0 V	
6	0 V	
7	0 V	
8	<b>-15.2</b>	

	1C709					
1	-15V	11	0 V	21	0 V	
2	0 V	12	0 V	22	NC	
3	; 0 V	13	0 V	23	: NC	
4	; 0 V	14	0 V	24	; o v	
5	0 V	15	0 V	25	0 V	
6	NC	16	0 V	26	0 V	
7	1 0 V	17	0 V	27	0 V	
8	: 0 V	18	0 V	28	15.17	
9	1 0 V	19	V 0			
10	0 V	20	. o v			

IC710			
1	0 V		
2	0 V		
3	0 V		
4	15.2V		
5	0 0		
6	0 V		
· 7_	0 V		
8	-15.2		

	E	C	В	
0701	0 V	0.87	0 V	
0702	0 V	0.87	0 V	

#### (MOD-FRONT/MID P.W. Board)

			IC	301			
1	NC NC	12	: NC	23	NC NC	34	4.9V
2	0 V	13	0 V	24	4.9V	35	4.9V
3	0 V	14	4.9V	25	NC	36	0 V
4	1.5V	15	l NC	26	1.6V	37	1 0 V
5	2.3V	16	3.70	27	1.6V	38	4.9V
6	0 0	17	0 V	28	0 V	39	0 V
7	0 V	18	5V	29	4.9V	40	0 V
8	4.9V	19	2.5V	30	0 V	41	0 V
. 9	4.90	20	¦ 0 V	31	0 V	42	4.7V
10	NC	21	2.9V	32	0 V	43	4.9V
11	NC	22	NC	33	5.10	44	NC

I C802					
1	! 0 V	11	. 5V		
2	2.4V	12	2.5V		
3	NC	13	. NC		
4	-5.2V	14	0 V		
5	0 V	15	0 V		
6	5V	16	0 V		
7	2.5V	17	; 0 V		
8	I NC	18	l NC		
9	0 0	19	-2.6V		
10	0 0	20	-5.10		

IC803				
1	0 V	11	5٧	
2	2.4V	12	2.5V	
3	NC	13	NC	
4	-5.2V	14	0 V	
5	0 V	15	0 V	
6	5٧	16	0.7	
7	2.5V	17	-2 <b>.</b> 5V	
8	NC NC	18	NC NC	
9	0 V	19	-2.5V	
10	0 V	20	-5.2V	

1C804		
1	0 V	
2	0 V	
3	0 V	
4	15.2V	
5	0 V	
6	0 V	
7	0 7	
8	-15.2	

1C806		
1	0 V	
2	0 V	
3	0 7	
4	15.2V	
5	0 V	
6	0 V	
7	0 V	
8	-15.2	

IC807		
1	0 V	
2	J 0 V	
3	; 0 V	
4	15.2V	
5	0 V	
6	0 V	
7	, 0 V	
8	-15.2	

IC808		
1	0 V	
2	0 V	
3	0 V	
4	15.2V	
<u>4</u> 5	0 V	
6	0 V	
7	0 V	
8	-15.2	

	IC809				
1	; <b>–</b> 15V	11	: 0 V	21	: 0 V
2	1 0 V	12	0 0	22	l NC
3	0 V	13	0 V	23	NC
4	. O V	14	0 V	24	0 0
5	; 0 V	15	, 0 V	25	; 0 V
6	NC NC	16	0 V	26	: 0 V
7	0 V	17	0 V	27	0 V
8	0 V	18	0 V	28	15.10
9	1 0 V	19	0 V		
10	: 0 V	20	0 V		

IC810		
1	0 V	
2	0 V	
3	0 V	
4	15.2V	
5	0 V	
6	I 0 V	
7	1 0 V	
8	-15.2	

	Е	С	В
Q801	0 V	0.87	0 V
Q802	0 V	0.80	0 V

#### (MOD\_FRONT/HIGH P.W.Board)

i i	IC901						
1	: NC	12	: NC	23	; NC	34	4.9V
2	0 V	13	. O V	24	4.9V	35	4.9V
3	0 7	14	4.9V	25	NC	36	0 V
4	1.5V	15	NC	26	1.6V	37	0 V
5	2.3V	16	3.70	27	j 1.6V	38	4.9V
6	0 V	17	: 0 V	28	: 0 V	39	; 0 V
7	I 0 V	18	<b>I</b> 5V	29	1 4.9V	40	1 0 V
8	4.9V	19	2.5V	30	: 0 V	41	0 V
9	4.9V	20	0 0	31	0 0	42	4.7V
10	, NC	21	2.9V	32	, 0 V	43	4.9V
11	NC_	22	. NC	33	5.10	44	NC

IC902				
1	: 0 V	11	† 5V	
2	1 2.4V	12	l 2.5V	
3	NC	13	NC	
4	_5.2V	14	0 V	
5	: 0 V	15	; 0 V	
6	57	16	: 0 V	
7	2.5V	17	0 7	
8	NC	18	NC	
9	0 V	19	-2.6V	
10	: 0 V	20	-5.10	

IC903				
1	: 0 V	11	5V	
2	2.4V	12	2.5V	
3	NC	13	NC	
4	-5.2V	14	0 V	
5	; 0 V	15	0 V	
6_	57	16	0 V	
7	2.5V	17	-2.5V	
8	: NC	18	NC	
9	1 0 V	19	-2.5V	
10	; 0 V	20	-5.2V	

IC904		
1	0 V	
2	0 V	
3	0 V	
4	15.2V	
5	1 0 V	
6	0 V	
7	0 V	
8	-15.2	

IC906		
1	0 V	
2	0 0	
3	0 V	
4	15.2V	
5	0 V	
6	0 V	
7	0.7	
8	-15.2	

IC907		
1	0 V	
2	0 0	
3	0 V	
4	15.2V	
5	0 0	
6	0 V	
7	0 V	
- 8	<b>-15.2</b>	

1C908		
1	0 V	
2	; 0 V	
3	0 0	
	15.2V	
<u>4</u> 5	0 V	
6	I 0 V	
7	0 0	
8	-15.2	

	1 C909				
1	<u>-15V</u>	11	0 V	21	, 0 V
2	0 V	12	0 V	22	l NC
3	0 V	13	0 V	23	NC NC
4	0 V	14	0 V	24	i 0 V
5	0 V	15	0 V	25	: 0 V
6	I NC	16	0 V	26	1 0 V
7	: 0 V	17	0 V	27	: 0 V
8	0 V	18	0 V	28	15.17
9	0 V	19	0 V		
10	0 V	20	0 V		

IC:	910
1	; 0 V
2	0 V
3	0 V
4	15.2V
5 6	0 V
6	0 V
7	0 V
8	-15.2

	E	i C	В
0901	0 V	; 0.8V	0 V
0902	0 V	I 0.8V I	0 V

#### (Main SUB P.W.Board)

IC801					
1	0.90	9_	3.8V		
2	0.97	10	3.8V		
3	: 2.3V	11	16V		
4	0.5V	12	16V		
5	1.8V	13	5V		
6	2.70	14_	-5V		
· 7	; 0 V	15	5V		
8	16V	16	0 V		

1C802				
1	0.9V	9	57	
2	0.9V	10	57	
3	; 0 V	11	16V	
4	0.70	12	16V	
5	1.87	13	57	
6	3.87	14	5V_	
7	, 0 V	15	57	
8	16V	16	0 V	

PC801		
1	6.2V	
2	1 5.10	
3	4.17	
4	8V	

PC802		
1	: -1.4V	
2	-2.6V	
3 .	5.6V	
4	! 8V	

	E	С	В
Q801-	; 0 V ;	0 V	; 5 V
0802	0 V ;	0 V	5 V
0804	8 7	16 V	8.7 V
0805	8 V	16 V	8.7 V
0806	15.3 V	16 V	16 V
0807	15.3 V I	16 V	1 16 V

#### [Measuring Conditions]

- Power Supply Voltage
- · Measuring Meter
- · Measuring Point Reference
- · Measuring Condition

: DC16V

: Digital Multi Meter

: Between GND

: No Signal Input (at connect Nose Unit)

#### [端子電圧測定条件]

- 1. 電源電圧:DC16V
- 2. 測定機器: デジタル・マルチ・メーター
- 3. 測定基準:対アース間
- 4. 測定条件:Nose Unit 接続時に無信号入力状態

# Description of IC Terminal

n	79P	በፍል	FGC	•	1C501
13	/ OF	11:10			

D78P0	58FGC: 1C501		T
No.	Symbol	1/0	Terminal Description
1			
≀	NC	-	No connect terminal.
3			
4	GND		GND connect terminal.
5	AREA	Ī	Area discrimination terminal.
6	MIC CHECK	0	Microphone or not check terminal of A/D converter reset.
7	ACC +5V	<u> </u>	ACC+5V connect terminal.
-	EXT_CPU_SI	i	Communication data input terminal from Graphic μ-COM.
8		0	
9	EXT CPU SO		Communication data output terminal to Graphic μ-COM.
10	EXT CPU SCK	0	Communication clock terminal to Graphic µ-COM.
11	DSP CPU SI	1	Communication data input terminal from DSP $\mu-$ COM.
12	DSP CPU SO	0	Communication data output terminal to DSP μ-COM.
13	DSP CPU SCL	1	Communication clock input terminal from DSP $\mu-$ COM.
14	EEPROM SDA	1/0	EEPROM IIC data terminal.
15	EEPROM SCL	0	EEPROM IIC clock terminal.
16	BUS SIN	I	Ai-NET data input terminal.
17	BUS SOUT	0	Ai-NET data output terminal.
18	BUS CLK	0	Ai-NET clock output terminal.
19	BUS RS	0	Ai-NET register select terminal.
20	BUS RW	0	Ai-NET read/write select terminal.
		0	Ai-NET BUS RESET terminal.
21	BUS RESET	<u> </u>	
22	LED HDCD	0	HDCD LED ON/OFF terminal.
23	LED DTS	0	DTS LED ON/OFF terminal.
24	LED MPEG	0	MPEG LED ON/OFF terminal.
25	LED DOLBY DIGITAL	0	Dolby Digital LED ON/OFF terminal.
26	LED PROLOGIC	0	Dolby Pro-Logic LED ON/OFF terminal.
27	NC NC	-	No connect terminal.
28	LED POWER	0	POWER IND ON/OFF terminal.
29			
~	NC NC	-	No connect terminal.
32	*		
33	GND	_	GND connect terminal.
34			
1 2	NC NC		No connect terminal.
	-		
39	VOLO CTD	0	VOL2 strobe signal terminal.
40	VOL2 STB	<del> </del>	
41	VOL2 SCK	0	VOL2 clock terminal.
42	VOL2 DATA	0	VOL2 data terminal.
43	VOL1 STB	0	VOL1 strobe signal terminal.
44	VOL1 SCK	0	VOL1 clock terminal.
45	VOL1 DATA	0	VOL1 data terminal.
46	DIMMER OUT	0	Dimmer output terminal.
47	MEM WRT	1	Writing prohibition control terminal to EEPROM.
48	EXT CPU STB	0	Graphic $\mu$ -COM STAND-BY terminal for analog audio input switching.
49			
50	- NC	-	No connect terminal.
	L	<u> </u>	<u> </u>

No.	Symbol	1/0	Terminal Description	
51	NAVI CONT	ı	NAVI voice interrupt control terminal.	
52	A MUTE	0	Mute terminal.	
53	POWER OUT	0	Power supply ON/OFF terminal.	
54	REMOTE OUT	0	Remote output control terminal of sampling rate converter reset.	
55	DISP POWER	0	Display power supply switch terminal.	
56	DISP DTCT	1.	Commander connection confirm terminal.	
57	EXT CPU RST	0	Graphic μ-COM reset terminal.	
58	DSP_CPU_RST	0	DSP $\mu$ -COM reset terminal.	
59	DSP CPU STB	0	DSP $\mu$ -COM stand-by terminal.	
60	RESET	1	Reset input terminal.	
61	BUS/1RQ	1	Ai-NET interrupt terminal.	
62	BUS TRG	1	Ai-NET reset input terminal.	
63	ACC DET	I	ACC voltage detector terminal.	
64	DSP CPU TRG	1	Terminal of BATT voltage detector/trigger input from DSP μ-COM.	
65	EXT CPU TRG	0	DIR error flag trigger output terminal to Graphic $\mu$ -COM.	
66	REMOCON	1	Remote Control input terminal.	
67	DIMMER IN	1	Dimmer input terminal.	
68	-VDD	_	+5V connect terminal.	
69	XTAL 2	_	Main system clock oscillator connect terminal.	
70	XTAL 1	1	man dystem stock societies seemes	
71	IC		GND connect terminal.	
72	NC NC		No connect terminal.	
73	GND	_	GND connect terminal.	
74	AVDD	1	ACC +5V connect terminal.	
75	AVref	<u> </u>		
76	PEAK CHECK1	1	ADC1 input level check terminal.	
77	PEAK CHECK2	1	ADC2 input level check terminal.	
78				
79	NC .	-	No connect terminal.	
80		1		

..DD79E4219ACC - ICE02

<u>uru/</u>	BF4218AGC . 1C502			
No.	Symbol	1/0	Terminal Description	
1	DIR SEL	0	Data switching terminal for DIR indication.	
2	DIR FO	1	Information input 0 terminal for DIR indication.	
3	DIR F1	1	Information input 1 terminal for DIR indication.	
4	DIR F2		Information input 2 terminal for DIR indication.	
5	,			
₹	NC	-	No connect terminal.	
8				
9	VDD	-	VDD connect terminal.	
10	X2		Main system clock connect terminal.	
11	X1	l		
12	GND	-	GND connect terminal.	
13	XT2 (NC)	-	No connect terminal.	
14	XT1 (GND)	-	GND connect terminal.	
15	/(RESET)	1	System reset signal input terminal.	

No.	Symbol	1/0	Terminal Description	
16	DSP CPU STB		DSP $\mu$ -COM stand-by signal input terminal.	
17	DIR ERF	Ħ	DIR error flag terminal.	
18	DSP CPU RST		DSP $\mu$ -COM reset input terminal.	
19	DIR PCM	ΙĖ	PCM/Non PCM flag terminal from DIR.	
20	DSP PCM	<del>                                     </del>	PCM/Non PCM flag terminal from DSP.	
21	DIR VRF	Ħ	DIR validity flag terminal.	
22	NC NC	<del>                                     </del>	No connect terminal.	
23	AVDD	┢═	Power supply terminal for A/D converter. (VDD connect)	
24	AVDU	╁╌	rower suppry terminal for Ayb converter. (Ybb connect)	
24	NC (GND)	_	GND connect terminal.	
32	HO (OHD)		on connect terminal.	
-	AVSS	┼	Downer cumply terminal for A/D convertor (CND connect)	
33	AVSS	<del>  -</del>	Power supply terminal for A/D converter. (GND connect)	
34 35	NC NC	-	No connect terminal.	
36	AVREF1	T -	Standard voltage input terminal for A/D converter. (VDD connect)	
37	DSP2, 3 MISO	T	Data input terminal from DSP2,3.	
38	DSP2,3 MOSI	0	Data output terminal to DSP2,3.	
39	DSP2,3 SCK	0	Clock terminal to DSP2, 3.	
40	DSP1,4 MISO RxD	T	Terminal of data input from DSP1,4/RS232C interface control.	
41	DSP1,4 MOSI TxD	0	Terminal of data output to DSP1,4/RS232C interface control.	
42	DSP1,4 SCK(NC)			
43	NC	1 -	No connect terminal.	
44	DSP CPU TRG	0	Communication trigger output terminal to Main $\mu$ -COM.	
45	DSP CPU SI		Communication data input terminal from Main μ-COM.	
46	DSP CPU SO	0	Communication data output terminal to Main $\mu$ -COM.	
47	DSP CPU SCL	0	Communication clock output terminal to Main μ-COM	
48	EEPROM SCL	0	IIC clock terminal for EEPROM.	
49	EEPROM SDA	1/0	IIC data terminal for EEPROM.	
50	EEPROM1 WC	0	Writing control terminal for EEPROM1.	
51	EEPROM2 WC	0	Writing control terminal for EEPROM2.	
52	AMUTE	0	Audio Mute terminal.	
53	/(DSP2 MODA)	0	Data transfer start indicate terminal to DSP2.	
54	/(DSP3 MODA)	0	Data transfer start indicate terminal to DSP3.	
55	/(DSP4 MODA)	0	Data transfer start indicate terminal to DSP4.	
56	/(DSP1 RESET)	0	Reset terminal to DSP1.	
57	/(DSP2 RESET)	0	Reset terminal to DSP2.	
58	/(DSP3 RESET)	0	Reset terminal to DSP3.	
59	/(DSP4 RESET)	0	Reset terminal to DSP4.	
60	/(DSP1 SS)	0	Communication active terminal to DSP1.	
61	/(DSP2 SS)	0	Communication active terminal to DSP2.	
62	/(DSP3 SS)	0	Communication active terminal to DSP3.	
63	/(DSP4 SS)	0	Communication active terminal to DSP4.	
64	/(DSP PB0)	0	Data transmission indicate terminal from DSP. (common DSP2, 3, 4)	
65	/(DSP_MODC)		Auto adjustment trriger terminal. (common DSP2, 3, 4)	
66				
~	NC .	_	No connect terminal.	
71				
72	VSS	_	GND connect terminal.	
	. 30	<u></u>		

No.	Symbol	1/0	Terminal Description	
73 ≀	NC	1	No connect terminal.	
75 76	SRC ON/OFF	0	Use/not use select terminal of sampling rate converter.	
77 78	NC	-	No connect terminal.	
79	DSP SEL	0	(at usually active)Auto adjustment switching D terminal.	
80	NC	-	No connect terminal.	
81	VDD	-	VDD connect terminal.	
82	NC	-	No connect terminal.	
86	PLL SEL	0	Sending frequency switching terminal to 2nd PLL.	
87	PLL CLR	0	Counter clear terminal to 2nd PLL	
88	DF RESET	0	Digital Filter reset terminal.	
89	DF DEM	0	De-emphasis ON/OFF terminal of	
90	DF DEM1	0	De-emphasis frequency select 1 terminal of Digital Filter.	
91	DF DEM2	0	De-emphasis frequency select 2 terminal of Digital Filter.	
92	4052 SELECT A	0	Analog audio input switching terminal.	
93	4052 SELECT B	Ľ		
94	VPP	1	ROM writer connect terminal at flash writing. (usually: GND connect)	
95	HC157 STB	0	DSP mode B control terminal.	
96	HC157 SELECT	0	DSP input data switching terminal.	
97	HC153 A	0	Digital audio input switching 1 terminal.	
98	HC153 B	0	Digital audio input switching 2 terminal.	
99	ADC RESET	0	A/D converter reset terminal.	
100	NC	-	No connect terminal.	

D78P058FGC : 1C501

DIOFL	158FGC . 16501		
端子 番号	端子信号	1/0	機能と接続
1	NC		未使用端子。
4	GND		GNDに接続する端子。
5	AREA		仕向地判別端子。
6	MIC CHECK	0	ADコンバータ・リセット・マイク有無チェック端子。('H'MIC有り)
7	ACC +5V	Ţ.	ACC +5Vに接続する端子。
8	EXT CPU SI	1	グラフィック・マイコンとの通信データ入力端子。
9	EXT CPU SO	0	グラフィック・マイコンとの通信データ出力端子。
10	EXT CPU SCK	0	グラフィック・マイコンとの通信クロック端子。
11	DSP CPU SI	1	DSPマイコンとの通信データ入力端子。
12	DSP CPU SO	0	DSPマイコンとの通信データ出力端子。
13	DSP CPU SCL		DSPマイコンとの通信クロック入力端子。
14	EEPROM SDA	1/0	EEPROM IICデータ端子。
15	EEPROM SCL	0	EEPROM IICクロック端子。
16	BUS SIN		Ai-NETデータ入力端子。

端子     端子信号     I/O     機能と接続       17     BUS SOUT     0 Ai-NETデータ出力端子。       18     BUS CLK     0 Ai-NETクロック出力端子。       19     BUS RS     0 Ai-NETレジスタ選択端子。       20     BUS RW     0 Ai-NETリード・ライト選択端子。       21     BUS RESET     0 Ai-NET BUS RESET端子。       22     LED HDCD     0 HDCD LED ON/OFF端子。       23     LED DTS     0 DTS LED ON/OFF端子。       24     LED MPEG     0 M P EG LED ON/OFF端子。		
18     BUS CLK     0 Ai-NETクロック出力端子。       19     BUS RS     0 Ai-NETレジスタ選択端子。       20     BUS RW     0 Ai-NETリード・ライト選択端子。       21     BUS RESET     0 Ai-NET BUS RESET端子。       22     LED HDCD     0 HDCD LED ON/OFF端子。       23     LED DTS     0 DTS LED ON/OFF端子。		
19 BUS RS 0 Ai-NETレジスタ選択端子。 20 BUS RW 0 Ai-NETリード・ライト選択端子。 21 BUS RESET 0 Ai-NET BUS RESET端子。 22 LED HDCD 0 HDCD LED ON/OFF端子。 23 LED DTS 0 DTS LED ON/OFF端子。		
20 BUS RW 0 Ai-NETリード・ライト選択端子。 21 BUS RESET 0 Ai-NET BUS RESET端子。 22 LED HDCD 0 HDCD LED ON/OFF端子。 23 LED DTS 0 DTS LED ON/OFF端子。		
21 BUS RESET 0 Ai-NET BUS RESET端子。 22 LED HDCD 0 HDCD LED ON/OFF端子。 23 LED DTS 0 DTS LED ON/OFF端子。		
22 LED HDCD 0 HDCD LED ON/OFF端子。 23 LED DTS 0 DTS LED ON/OFF端子。		
23 LED DTS 0 DTS LED ON/OFF端子。		
20 Jun 20		
24 LED MPEG 0 M P EG LED ON/OFF端子。		
25 LED DOLBY DIGITAL 0 DOLBYデジタルLED ON/OFF端子。		
26 LED PROLOGIC 0 DOLBY PRO LOGIC L E D ON/OFF端子。		
27   NC   一   未使用端子。		
28 LED POWER O POWER IND ON/OFF端子。		
29		
NC 未使用端子。		
32		
33 GND — GNDに接続する端子。		
34		
NC 未使用端子。	,	
39		
40 VOL2 STB 0 VOL2 ストローブ信号端子。		
41 VOL2 SCK 0 VOL2 クロック端子。		
42 VOL2 DATA 0 VOL2 データ端子。		
43 VOL1 STB 0 VOL1 ストローブ端子。		
44 VOL1 SCK 0 VOL1 クロック端子。		
45 VOL1 DATA 0 VOL1 データ端子。		
46 DIMMER OUT 0 ディマー出力端子。		
47 MEM WRT I EEPROM 書き込み禁止制御端子。('L'で禁止)		
48 EXT CPU STB 0 アナログ・オーディオ入力切換グラフィック・マイコンS	STAND-BY端子。	
49 NC 未使用端子。		
50 NC - 未使用端子。		
51 NAVI CONT I NAVI音声割り込みコントロール端子。		
52 A MUTE 0 ミュート端子。		
53 POWER OUT 0 電源ON/OFF端子。		
54 REMOTE OUT 0 サンプリング・レート・コンバータ・リセットREMOTE出力	力制御端子。	
55 DISP POWER 0 ディスプレイ電源スイッチ端子。		
56 DISP DTCT I コマンダー接続確認端子。		
57 EXT CPU RST 0 グラフィック・マイコン・リセット端子。	. ·	
58 DSP CPU RST 0 DSPマイコン・リセット端子。		
59 DSP CPU STB 0 DSPマイコンのスタンバイ端子。	DSPマイコンのスタンバイ端子。	
60 RESET I RESET INPUT端子。		
61 BUS IRO I Ai-NET割り込み端子。	Ai-NET割り込み端子。	
62 BUS TRG I Ai-NETリセット入力端子。	Ai-NETリセット入力端子。	
63 ACC DET I ACC VOLTAGE DETECTOR端子。	The state of the s	
64 DSP CPU TRG I BATT VOLTAGE DETECTOR DSPマイコン・トリガ入力端子	BATT VOLTAGE DETECTOR DSPマイコン・トリガ入力端子。	
65 EXT CPU TRG 0 DIRエラー・フラグ・グラフィック・マイコン・トリガ出力	DIRエラー・フラグ・グラフィック・マイコン・トリガ出力端子。	
66 REMOCON I リモコン入力端子。	リモコン入力端子。	
67 DIMMER IN I ディマー入力端子。	ディマー入力端子。	
68 VDD - +5Vに接続する端子。		

端子 番号	端子信号	1/0	機能と接続
69	XTAL 2	_	メイン・システム・クロック発振用X'tal接続端子。
70	XTAL 1	1	メイン·システム·クロック発振用X'tal接続端子。
71	IC		GNDに接続する端子。
72	NC	_	未使用端子。
73	GND	_	GNDに接続する端子。
74	AVDD	1	ACC +5Vに接続する端子。
75	AVref	<b>—</b>	ACC +5Vに接続する端子。
76	PEAK CHECK1	L	ADC1入力レベル・チェック端子。
77	PEAK CHECK2	I	ADC2入力レベル・チェック端子。
78	NC		未使用端子。
79	NC		<b>★</b> 使用端子。
80	NC NC		N K / I / M I / O

-DD70E4219AGC - 10502

端子 番号				
	端子信号	1/0	機 能 と 接 続	
1	DIR SEL	0	DIR表示データ切換端子。	
2	DIR FO	ı	DIR表示情報入力0端子。	
3	DIR F1		DIR表示情報入力1端子。	
4	DIR F2	ı	DIR表示情報入力2端子。	
5				
₹ .	NC	_	未使用端子。	
8				
9	VDD		VDDに接続する端子。	
10	X2	_	  メイン・システム・クロック接続端子。	
11	X1			
12	GND	<u> </u>	GNDに接続する端子。	
13	XT2(NC)		未使用端子。	
14	XT1 (GND)		GNDに接続する端子。	
15	/(RESET)	<u> </u>	System Reset信号入力端子。	
16	DSP CPU STB	1	DSPマイコン・スタンバイ信号入力端子。	
17	DIR ERF	1	DIRエラー・フラグ端子。	
18	DSP CPU RST	1	DSPマイコン・リセット入力端子。	
19	DIR PCM		DIRからのPCM/非PCMフラグ端子。	
20	DSP PCM		DSPからのPCM/非PCMフラグ端子。	
21	DIR VRF	1	DIRバリディティ・フラグ端子。	
22	NC		未使用端子。	
23	AVDD		A/Dコンバータ用電源端子。 (VDDに接続する)	
24				
~	NC (GND)		GNDに接続する端子。	
32				
33	AVSS	_	A/Dコンバータ用電源端子。 (GNDに接続する)	
34	NC		未使用端子。	
35	NC			
36	AVREF1		A/Dコンバータ用基準電圧入力端子。 (VDDに接続する)	
37	DSP2, 3 MISO	ı	DSP2, 3データ入力端子。	
38	DSP2, 3 MOS1	0	DSP2, 3データ出力端子。	

第子		1-11300				
DSP1,4 MISO RDD		端子信号	1/0	機 能 と 接 続		
## DSP1.4 MOSI TAD 0 DSP1.4 データ出力 RS232C INTERFACE CONTROL端子。 ## DSP CPU IS		DSP2,3 SCK				
A2	40	DSP1,4 MISO RxD	1	DSP1,4データ入力 RS232C INTERFACE CONTROL端子。		
43   NC	41	DSP1,4 MOSI TxD	0	DSP1,4データ出力 RS232C INTERFACE CONTROL端子。		
43	42	DSP1,4 SCK(NC)		<b>≠</b> /佑田端子		
45	43	NC		A 区内 Alia J o		
1	44	DSP CPU TRG	0	メイン・マイコンとの通信 トリガ出力端子。		
A7	45	DSP CPU SI	I	メイン・マイコンとの通信 データ入力端子。		
### BEPROM SCL 0 EEPROM用IC クロック端子。 ### BEPROM SDA 1/0 EEPROM用にアータ端子。 ### BEPROM WC 0 EEPROM用にアータ端子。 ### BEPROM WC 0 EEPROM用にアータ端子。 ### BEPROM WC 0 EEPROMの用にアータ端子。 ### BEPROM WC 0 EEPROMの用書き込みコントロール端子。 ### BEPROM WC 0 EEPROMの用語書き込みコントロール端子。 ### BEPROM WC 0 SP2・ステータ転送開始を指示する端子。 ### CIOSP3 MODA) 0 SP2・ステータ転送開始を指示する端子。 ### CIOSP3 MODA) 0 SP3・ステータ転送開始を指示する端子。 ### CIOSP3 MODA) 0 SP3・ステータ転送開始を指示する端子。 ### CIOSP4 MODA) 0 SP3・ステータ転送開始を指示する端子。 ### CIOSP4 MODA) 0 SP3・ステータ転送開始を指示する端子。 ### CIOSP4 MODA) 0 SP3・ステータを設置が書きまままままままままままままままままままままままままままままままままままま	46	DSP CPU SO	0	メイン・マイコンとの通信データ出力端子。		
### Top   Top	47	DSP CPU SCL	0	メイン・マイコンとの通信クロック出力端子。		
SO   EEPROMI WC   O   EEPROMI 用書き込みコントロール端子。   SEPROMI WC   O   EEPROMI 用書き込みコントロール端子。   SEPROMI WC   O   SEPROMI 用書き込みコントロール端子。   SEPROMI WC   O   SEPROMI PM   SEPROMI WC   O   SEPROMI PM   SEPROMI WC   O   SEPROMI PM   SEPROMI WC   S	48	EEPROM SCL	0	EEPROM用IICクロック端子。		
ST	49	EEPROM SDA	. 1/0	EEPROM用IICデータ端子。		
Section	50	EEPROM1 WC	0	EEPROM1用書き込みコントロール端子。		
53	51	EEPROM2 WC	0	EEPROM2用書き込みコントロール端子。		
54	52	AMUTE	0	オーディオ・ミュート端子。		
S5	53	/(DSP2 MODA)	0	DSP2へデータ転送開始を指示する端子。		
Section	54	/(DSP3 MODA)	0	DSP3へデータ転送開始を指示する端子。		
ST	55	/(DSP4_MODA)	0	DSP4ヘデータ転送開始を指示する端子。		
S8	56	/(DSP1 RESET)	0	DSP1のリセット端子。		
Section	57	/(DSP2 RESET)	0	DSP2のリセット端子。		
Cospination	58	/(DSP3 RESET)	0	DSP3のリセット端子。		
Second Secon	59	/(DSP4 RESET)	0	DSP4のリセット端子。		
SP3	60	/(DSP1 SS)	0	DSP1の通信をアクティブにする端子。		
63	61	/(DSP2 SS)	0			
G4	62	/(DSP3 SS)	0	DSP3の通信をアクティブにする端子。		
65	63	/(DSP4 SS)	0			
Ref	64	/(DSP PB0)	0			
NC	65	/(DSP MODC)	0			
RC	66	NC NC	l _			
2       NC       - 未使用端子。         71       VSS       - GNDに接続する端子。         73       NC       - 未使用端子。         75       NC       - 未使用端子。         76       SRC ON/OFF       0 サンブル・レート・コンバータ使用・不使用を選択する端子。         77       NC       - 未使用端子。         79       DSP SEL       0 (通常動作)自動調整切換D端子。         80       NC       - 未使用端子。         81       VDD       - VDDに接続する端子。         82       NC       - 未使用端子。         82       NC       - 未使用端子。         85       PLL SEL       0 2nd PLL発信周波数切換端子。         86       PLL SEL       0 2nd PLLカウンタ・クリア端子。         87       PLL CLR       0 2nd PLLカウンタ・クリア端子。         88       DF RESET       0 デジタル・フィルタ・リセット端子。	67					
71   72   VSS   一 GNDに接続する端子。   73   NC   未使用端子。   未使用端子。   未使用端子。   75   NC   一 未使用端子。   未使用端子。   17   NC   一 未使用端子。   18   NC   一 未使用端子。   18   VDD   一 VDDに接続する端子。   18   VDD   一 VDDに接続する端子。   18   VDD   一 未使用端子。   18   VDD   一 未使用端子。   18   VDD   一 未使用端子。   18   VDD   一 PUDに接続する端子。   18   PLL SEL   O 2nd PLL発信周波数切換端子。   18   PLL CLR   O 2nd PLL为ウンタ・クリア端子。   18   DF RESET   O デジタル・フィルタ・リセット端子。   18   DF RESET   O デジタル・フィルタ・リセット端子。				- M. T. W. Z		
72		NC NC	-	未使用端子。 		
NC   未使用端子。   未使用端子。	71		<u> </u>			
【 NC       未使用端子。         75       SRC ON/OFF       0 サンブル・レート・コンバータ使用・不使用を選択する端子。         77       NC       未使用端子。         79       DSP SEL       0 (通常動作)自動調整切換D端子。         80       NC       未使用端子。         81       VDD       VDDに接続する端子。         82        NC       未使用端子。         85       NC       未使用端子。         86       PLL SEL       0 2nd PLL発信周波数切換端子。         87       PLL CLR       0 2nd PLLカウンタ・クリア端子。         88       DF RESET       0 デジタル・フィルタ・リセット端子。		VSS	二	GNDに接続する場合。		
75				土体用端子		
76		NC NC	_	<b>不区力</b> 项 丁。		
77		CDC ON /OFF	1			
NC   未使用端子。   1	<u> </u>	SHC UN/UFF	╁	リンフル レーローフバーア 次元 「下次元 と 及い 7 0 2回 」 0		
79 DSP SEL 0 (通常動作) 自動調整切換D端子。 80 NC ─ 未使用端子。 81 VDD ─ VDDに接続する端子。 82		NC NC	-	未使用端子。		
NC		DSP SFL	0	(通常動作) 自動調整切換D端子。		
81   VDD			1 _			
82			-			
			T			
85 86 PLL SEL 0 2nd PLL発信周波数切換端子。 87 PLL CLR 0 2nd PLLカウンタ・クリア端子。 88 DF RESET 0 デジタル・フィルタ・リセット端子。	-	1 NC	_	未使用端子。		
86     PLL SEL     0     2nd PLL発信周波数切換端子。       87     PLL CLR     0     2nd PLLカウンタ・クリア端子。       88     DF RESET     0     デジタル・フィルタ・リセット端子。	<del></del>	1				
87     PLL CLR     0 2nd PLLカウンタ・クリア端子。       88     DF RESET     0 デジタル・フィルタ・リセット端子。		PLL SEL	0	2nd PLL発信周波数切換端子。		
88 DF RESET 0 デジタル・フィルタ・リセット端子。			0			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del></del>		0			
89   UF DEM   U   7 / 3 / 1 / 2 / 7 / 2 / 2 / 1 / 2 / 2 / 2   2 / 2 / 2 / 2 / 2 / 2 / 2	89	DF DEM	0	デジタル・フィルタ・ディエンファシスON/OFF端子。		

端子 番号	端子信号	1/0	機 能 と 接 続
90	DF DEM1	0	デジタル・フィルタ・ディエンファシス周波数選択 1 端子。
91	DF DEM2	0	デジタル・フィルタ・ディエンファシス周波数選択2端子。
92	4052 SELECT A	0	アナログ・オーディオ入力切り替え端子。
93	4052 SELECT B	0	アナログ・オーディオ入力切り替え端子。
94	VPP	1	(通常はGNDに接続)フラッシュ書き込み時はROM WRITERに接続する端子。
95	HC157 STB	0	DSP MODE B制御端子。
96	HC157 SELECT	0	DSP入力データ切換端子。
97	HC153 A	0	デジタル・オーディオ入力切換1端子。
98	HC153 B	0	デジタル・オーディオ入力切換2端子。
99	ADC RESET	0	ADコンバータ・リセット端子。
100	NC NC	_	未使用端子。

## Electrical Parts List

		Abbreviations
RES. = Res		CAP. = Capacitor
C.F.= Ca	rbon Film	ELY. = Electrolytic
M.F.= Me		CER. = Ceramic
M.O. = Me	tal OxideFilm	
M.P. = Me	tal Plate	TAN. = Tantalum
TR. = Tra		POLY.= Polystyrol
TRANS. =	Transformer	PP. = Polypropylene
CP. = Ch		PLT. = Polyethylene
		PF. = Polyester Film
Symbol	Part No.	Description
No.		·
Main	P.W.Board	
IC's		
IC001	51T25576W08	IC NJM4580ED-TE2-SE2
IC002	51T25576 <b>W</b> 08	1C NJM4580ED-TE2-SE2
IC003	51T25576 <b>W</b> 08	IC NJM4580ED-TE2-SE2
IC004	51T25576W08	IC NJM4580ED-TE2-SE2
1C005	51T25576 <b>W</b> 08	IC NJM4580ED-TE2-SE2
		·
1C006	51T25576W08	IC NJM4580ED-TE2-SE2
IC007	51T65103 <b>W</b> 01	IC MCMC74HC4052F-SXX
IC101	51T25576W08	IC NJM4580ED-TE2-SE2
IC102	51T25576W08	IC NJM4580ED-TE2-SE2
IC201	51T25576W08	IC NJM4580ED-TE2-SE2
1		
IC202	51T25576W08	IC NJM4580ED-TE2-SE2
IC305	51T45053Y02	IC TC74HC4053AF-SE6
1C306	51T35272Y01	1C 74VHC4046MTC-SE2
1C307	51T45129Y01	IC TC74HC163AF-SE6
IC308	51T25422Y01	IC TC7W04FU-TE12L-SE1
10309	51T45128Y01	IC TC74HC393AF-SE6
IC311	51T15195Y01	IC, 74VHCT541AFT-L-SE5
IC312	51T45053Y02	IC TC74HC4053AF-SE6
IC315	51T25159Y01	IC M24C02-WMN6T-SE2
IC316	51T15510W01	IC MC34063AML-SPD
		j l
IC317	51T15731W03	IC TC7S02F-TE85L
IC501	51T25172Y13	OTP, D78P058FGC8BT
IC511	51T35374Y01	IC TC7S04FU-L
IC512	51T35374Y01	IC TC7S04FU-L
IC513	51T35374Y01	IC TC7S04FU-L
j		
IC551	51T15731W01	IC TC7S00F-TE85L
1C552	51T35374Y01	IC TC7S04FU-L
IC553	51T35374Y01	IC TC7S04FU-L
IC601	51T90267F02	UPD4538BG-E2-SE5
1C602	51E23843S01	IC, NJM2903M-TE3
IC603	51T94896F03	M51957AFP-74A-SE2
IC604	51T55070W04	MB88385APF-EF-SE9
IC605	51T94896F03	M51957AFP-74A-SE2
IC606	51E32125S01	IC,KIA 7809API
IC701	51T45120Y02	IC LM2596T-5.0-ZS
1	I	į

Capacitor :  $\mu$  F=microfarads,pF=picofarads

-										
Symbol	Part No.	Description								
No.										
IC702	51T45120Y01	IC LM2596T-3.3-ZS								
		_								
Transi	stors/FET's									
0121	48E22902S01	TR, 2SC2412K-Q, R, S-T146-CP								
0301	48E10426S01	TR, DTC 124EK-T146-CP								
Q515	48E31923S01	TR FMG8A, 300mW, SC74A-CP								
0516	48E31923S01	TR FMG8A, 300mW, SC74A-CP								
Q517	48E31923S01	TR FMG8A, 300mW, SC74A-CP								
1										
0518	48E31923S01	TR FMG8A, 300mW, SC74A-CP								
<b>Q</b> 519	48E31923S01	TR. FMG8A, 300mW, SC74A-CP								
<b>Q</b> 520	48E22555S01	TR, DTC 144EK-T146-CP								
0521	48E22555S01	TR,DTC 144EK-T146-CP								
0522	48E22555S01	TR, DTC 144EK-T146-CP								
0523	48E22555S01	TR, DTC 144EK-T146-CP								
0524	48E22555S01	TR, DTC 144EK-T146-CP								
0551	48E22902S01	TR, 2SC2412K-Q, R, S-T146-CP								
0552	48E22902S01	TR, 2SC2412K-0, R, S-T146-CP								
0553	48E22555S01	TR, DTC 144EK-T146-CP								
Q554	48E22901S01	TR, DTA 114EK-T-146-CP								
0601	48E10426S01	TR, DTC 124EK-T146-CP								
0602	48E24364S01	TR, DTC 144WK-T-146-CP								
0603	48E22092S01	TR, DTA 124EK-T146-CP								
0604	48E22093S01	TR, DTC 114EK-T146-CP								
<b>Q</b> 605	48E22093S01	TR, DTC 114EK-T146-CP								
<b>Q</b> 606	48E31907S01	TR KTC2026YU								
0607	48E22092S01	TR, DTA 124EK-T146-CP								
0608	48E22902S01	TR, 2SC2412K-Q, R, S-T146-CP								
0609	48E22900S01	TR, 2SA1037K-Q, R, S-CP								
0610	48E22902S01	TR, 2SC2412K-0, R, S-T146-CP								
0611	48E22555S01	TR, DTC 144EK-T146-CP								
<b>Q</b> 612	48E22555S01	TR, DTC 144EK-T146-CP								
0613	48E22901S01	TR, DTA 114EK-T-146-CP								
0614	48E23853S01	TR, 2SB 12430-TV4-RD								
0615	48E24407S01	TR, DTC 123EK-T-146-CP								
0616	48E22900S01	TR, 2SA1037K-Q, R, S-CP								
0617	48E10426S01	TR, DTC 124EK-T146-CP								
<b>Q</b> 618	48E22094S01	TR, DTC 114YK-T-146-CP								
<b>Q</b> 619	48E31908S01	TR KTA 1036								
0716	48T35569Y01	TR 2SD1802-TL-E5								
0717	48E23853S01	TR, 2SB 12430-TV4-RD								
0718	48E10426S01	TR, DTC 124EK-T146-CP								
0719	48E31907S01	TR KTC2026YU								
0720	48E22092S01	TR,DTA 124EK-T146-CP								
0721	48E10426S01	TR,DTC 124EK-T146-CP								

Symbol   Part No.   Description   No.	Cumbal	Part No.	Description	Symbol	Part No.	Description
1.000   1.00		rait NO.	pesci (pt toi)		Tail NO.	BOSOT IPCTOIL
1.000   1.00		40500555001	TD DTC 144EK T146 CD		49E22016001	DIO 199133 T77_AV
10724   48E22955501   TR, DTC 144EL-T146-CP   D611   48E22916501   D10, ISS133-T-77-AX   D612   A8E2395501   TR, DTC 144EL-T146-CP   D613   48E22916501   D10, ISS133-T-77-AX   D615   A8E23916500   D10, ISS133-T-77-AX   D615   A8E23916500   D10, ISS133-T-77-AX   D615   A8E23916500   D10, ISS133-T-77-AX   D615   A8E23916501   D615		t .	· ·	•		,
1	1	1			1	1
0735   48E23853901   TR, 28B 12430-TV4-RD   D613   48E22916501   D10, ISS133-T-77-AX   D737   48E10428501   TR, DTC 124EX-T146-CP   D615   D		1 '			i .	
ABSCIDAZSSOI   TR, DTC 124EK-T146-CP   D614   ABE22916S01   D10, 1SS133-T-77-AX   D10, 2EN, NT2-1-5, 1-8-AX   D10, 2EN, NT2-1-5,		1	I I		1	
Description	0735	48E23853S01	TR, 2SB 12430-TV4-RD	D613	48E22916S01	D10, 1SS133-T-77-AX
Description			Į	1		
0.738	0736	48E10426S01	TR, DTC 124EK-T146-CP	D614	48E22916S01	D10, 1SS133-T-77-AX
Display   Disp	0737	48E31785S01	FET KTK117, T092-RD	D615	48E22916S01	D10, 1SS133-T-77-AX
O791   48E31907501   TH KTC2026YU   D708   48T85065W01   D10 SHT S810-05A3-A5	0738	48E31907S01	TR KTC2026YU	D616	48E22916S01	D10, 1SS133-T-77-AX
OB10	0739	48E10426S01	TR, DTC 124EK-T146-CP	D617	48E22916S01	DIO, 1SS133-T-77-AX
0811   487145032Y01   FET MIPT/SNOGHD   D801   48E20758501   D10, \$TH C6310804L=E   D802   48E20758501   D10, \$TH C6310804L=E   D804   48E20758501   D10, \$TH C6310804L=E   D804   48E20758501   D10, \$TH C6310804L=E   D804   48E20758501   D10, \$TH C6310804L=E   D805   48E3535Y02   D805   A8E335Y02   D805   D805	0791	48E31907S01	TR KTC2026YU	D708	48T85065W01	DIO SHT SB10-05A3-A5
0811   487145032Y01   FET MIPT/SNOGHD   D801   48E20758501   D10, \$TH C6310804L=E   D802   48E20758501   D10, \$TH C6310804L=E   D804   48E20758501   D10, \$TH C6310804L=E   D804   48E20758501   D10, \$TH C6310804L=E   D804   48E20758501   D10, \$TH C6310804L=E   D805   48E3535Y02   D805   A8E335Y02   D805   D805		1	1			
RET MTP/5N06HD   B801   A8E20758501   D10, 11ES2-TAIR2-AX   B8E20758501   D10, 11ES2-TAIR2-AX   B8E2	Q810	48T45032Y01	FET MTP75N06HD	D710	48T15368Y01	DIO SHT EC310S04L-E1
B812   48746932Y01   FET MP75N0GHD   B801   48E2075SS01   D10, 11ES2-TA182-AX   D10, 1	Q811	48T45032Y01	FET MTP75N06HD	D711	48T15368Y01	DIO SHT EC31QSO4L-E1
OB13   48T45032Y01   FET MITPSMORHD   D804   48E20758S01   D804   ABT74193F05   FET. 25K163-MI-RD   D804   48T45335Y02   D10, SHT FFH20A15-DS   D807   ABT74193F05   FET. 25K163-MI-RD   D806   ABT74193F05   FET. 25K163-MI-RD   D806   ABT74193F05   FET. 25K163-MI-RD   D807   ABT74193F05   D807   ABT74193F05   FET. 25K163-MI-RD   D807   ABT74193F05   D807   ABT74193F05   FET. 25K163-MI-RD   D807   ABT74533SY02   D10, SHT FFH20A15-DS   D807   ABT74533SY01   D807   ABT74533SY01   D807   ABT7453SY01   D807   ABT74527SW01   D807   ABT7527SW01   D8		48T45032Y01	FET MTP75N06HD	D801	48E20758S01	DIO, 11ES2-TA1B2-AX
No.			1	D802	48E20758S01	1
0815         48774193F05         FET. 2SK163-MI-RD         D805         48743335Y01         D10, SHT FCH20A15-DS           0817         48774193F05         FET. 2SK163-MI-RD         D806         48745335Y01         D10, SHT FCH20A15-DS           0818         48736671V01         TR 2SA1930         ZD001         48724533SY01         D10, SHT FCH20A15-DS           0820         48735671V01         TR 2SA1930         ZD051         487245378SD1         D10, ZEN, MTZ-J-4.3-C-AX           0821         48735674V01         TR 2SC5171         ZD552         48622944S01         D10, ZEN, MTZ-J-5.1-B-AX           0822         48627752S01         TR, KSA 992         ZD602         4862737SS01         D10, ZEN, MTZ-J-5.4-AX           0823         48627752S01         TR, KSC 1845         ZD604         48725766W05         D100, ZEN, MTZ-J-5.6-B-AX           0825         48627753S01         TR, KSC 1845         ZD604         48725766W05         D100, ZEN, MTZ-J-5.6-B-AX           0826         48752778W01         TR 2SC2655-Y-RD         ZD712         48723607S01         D10, ZEN, MTZ-J-5.6-B-AX           0836         48775276W01         TR 2SA1020-Y-RD         ZD714         4873312EF23         D10, ZEN, MTZ-J-5.6-B-AX           0838         48775276W01         TR 2SA1020-Y-RD         Z			I I			
Main						
Main	0815	48T74193F05	FET. 2SK163-M1-RD	D805	48T45335Y01	DIO, SHT FCH20A15-DS
Main					l .	
OB18   48T35671Y01   TR 2SA1930   ZD551   A8E24376S01   D10, ZEN, MTZ-J-5.1-B-AX		1				
OB19	4	1		6	1	
OB20	2	1	the state of the second control of the state			
National State	0019	140103071101	III ZOATOOO		102220 / 1001	
National State	0820	A8T35674Y01	TR 2905171	70552	48F22944S01	DIO, ZEN, MTZ-, J-5, 1-B-AX
National Color				•		1
ABE27752S01   TR, KSA 992   ZD603   ABT25766W05   D100E S1 (0.0005A) HZS-6B2L	1	1	1			
Record   R			·			
O825   48E27753S01   TR, KSC 1845   ZD605   A8T25766W13   D10, ZEN, MTZ-J-5, 6-B-AX   D10, ZEN, MTZ-J-10-C-AX   D10, ZEN, MTZ-	9	1			1	1
Name	U824	48E2//53501	in, NOC 1040	20004	7002300/301	D 10, 4LN, m14-0-0. 0-0-M
Di odes   Di o	0005	A0E077E0001	TD KSC 1846	70606	48T25766W12	DIO 7EN H7S 7811_R5
Name		1	1		1	
Name			1	1	1	
Name						
Di odes   Di o		1	1		i .	1
Name	U83/	481/52/6WUI	IR ZSATUZU-T-RD	20/91	40E2/044301	D10, ZEN, M12-0-10-0-AX
Name	0000	AOTTEOTOWO1	TR 2041020 V PD	70001	48725064702	DIO ZEN ZSHSMA2ZAED
Diodes   D	•	1		E .		1 '
Di odes		L			1	
Di odes		1	1		1	
Diodes   Diodes   Dio, 11E0S04-A5   Di0, 11E0S04-A5   Di0, 1SS133-T-77-AX   Di0, 1SS13	U841	481/52//WUI	1H Z3CZ035-Y-HU	1		
D001	1			בוואלק	40132/41530	DIODE(U.ZA) RZ10-ZL
D001		1			1	
D001				1		1
D001	N: - J			<u> </u>	<u> </u>	
D321   48E22916S01   D10, 1SS133-T-77-AX   L202   24T95456W11   FB1, BLM11A601SPT			DIO 1150004 A5	Coille		
D322 48E22916S01 D10, 1SS133-T-77-AX D602 48E22916S01 D10, 1SS133-T-77-AX D603 48E22916S01 D10, 1SS133-T-77-AX D604 48E22916S01 D10, 1SS133-T-77-AX D605 48E20758S01 D606 48E20758S01 D607 48E20758S01 D607 48E20758S01 D10, 11ES2-TA1B2-AX D607 48E20758S01 D10, 11ES2-TA1B2-AX D10, 11ES2-TA	•	1				ED1 DIMITAGOTOPT
D601	1.	E .				
D602 48E22916S01 D10, 1SS133-T-77-AX		1 ' '			1	l · · · · · · · · · · · · · · · · · · ·
D603 48E22916S01 D10, 1SS133-T-77-AX D604 48E22916S01 D10, 1SS133-T-77-AX D605 48E20758S01 D10, 11ES2-TA1B2-AX D607 48E20758S01 D10, 11ES2-TA1B2-AX D10, 11ES2-TA1B2-A	3		, ,			I
D603	D602	48E22916S01	D10, 188133-1-//-AX		1	
D604 48E22916S01 D10,1SS133-T-77-AX L708 24T85339W09 C01L CDRH125-47uH-MD C01L CDRH125-47uH-MD C01L CDRH125-220uH-MD C01L CDRH125-220uH-MD C01L CDRH125-390uH-MD C01L CDRH125-390uH-MD C01L CDRH125-220uH-MD C01L CDRH125-220uH-MD C01L CDRH125-220uH-MD C01L CDRH125-220uH-MD C01L CDRH125-220uH-MD C01L CDRH125-120uH-MD C01L CDRH125-120uH-MD C01L CDRH125-120uH-MD				L/07	24185339W14	COTE CDRHTZ5-120UH-MD
D605 48E20758S01 D10,11ES2-TA1B2-AX L709 24T85339W17 C01L CDRH125-220uH-MD L710 24T85339W20 C01L CDRH125-390uH-MD L711 24T85339W20 C01L CDRH125-220uH-MD L711 24T85339W17 C01L CDRH125-220uH-MD L712 24T85339W17 C01L CDRH125-120uH-MD		1	l I			lacul applied to the
D606 48E20758S01 D10,11ES2-TA1B2-AX L710 24T85339W20 C0IL CDRH125-390uH-MD L711 24T85339W17 C0IL CDRH125-220uH-MD L712 24T85339W14 C0IL CDRH125-120uH-MD	D604	1 .	•		1	
D607 48E20758S01 DIO,11ES2-TA1B2-AX L711 24T85339W17 COIL CDRH125-220uH-MD L712 24T85339W14 COIL CDRH125-120uH-MD	D605	48E20758S01	•			
L712 24T85339W14 COIL CDRH125-120uH-MD	D606	48E20758S01	DIO, 11ES2-TA1B2-AX	•	1	
	D607	48E20758S01	D10, 11ES2-TA1B2-AX	•	I .	
D608 48E20758S01 D10,11ES2-TA1B2-AX			1	L712	24T85339W14	COIL CDRH125-120uH-MD
	D608	48E20758S01	DIO, 11ES2-TA1B2-AX	l		<b>!</b>
	L				<u> </u>	

Symbol	Part No.	Description	Symbol	Part No.	Description
No.	<u> </u>		No.	10050040000	010 050 01 00 100 D 0050V
L713	24T85339W08	COIL CDRH125-39uH-MD	C002	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L802	25T45381Y01	CHOKE, EP-13-DB	C003	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L803	25T45381Y01	CHOKE, EP-13-DB	C004	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L804	25T45381Y01	CHOKE, EP-13-DB	C005	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L805	25T45381Y01	CHOKE, EP-13-DB	C006	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L845	24T95456W03	IND BLM11B750SPT-CP	C007	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L846	24T95456W03	IND BLM11B750SPT-CP	C008	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L847	24T95456W03	IND BLM11B750SPT-CP	C009	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
	1	IND BLM11B750SPT-CP	C010	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L848 L849	24T95456W03 24T95456W03	IND BLM11B750SPT-CP	C011	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
12043	241334301103				
L850	24T95456W03	IND BLM11B750SPT-CP	C012	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
L851	24T95456W04	IND BLM11B141SPT-CP	C013	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
L852	24T95456W04	IND BLM11B141SPT-CP	C014	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
L853	24T95456W11	FBI, BLM11A601SPT	C015	08E24193S01	CAP, CER. 21-CG-7R0-D-CP50V
L855	24T95456W04	IND BLM11B141SPT-CP	C016	08E24193S01	CAP, CER. 21-CG-7RO-D-CP50V
L856	24T95456W04	IND BLM11B141SPT-CP	C017	08E24193S01	CAP, CER. 21-CG-7RO-D-CP50V
L861	24T95456W04	IND BLM11B141SPT-CP	C018	08E24193S01	CAP, CER, 21-CG-7R0-D-CP50V
L862	24T95456W04	IND BLM11B141SPT-CP	C021	08E22080S01	CAP. CER. 21-CG-471-J-CP50V
L863	24T95456W04	IND BLM11B141SPT_CP	C022	08E22080S01	CAP, CER. 21-CG-471-J-CP50V
L864	24T95456W04	IND BLM11B141SPT-CP	C101	08E08423S07	CAP, CER. 21-CG-221-J-CP50V
			0100	00500403007	CAR CER 21 CC 221   CREAV
L866	24T95456W04	IND BLM11B141SPT-CP	C102	08E08423S07	CAP, CER. 21-CG-221-J-CP50V
L867	24T95456W04	IND BLM11B141SPT-CP	C104	08E08423S07	CAP, CER. 21-CG-221-J-CP50V
R331	24T95456W03	IND BLM11B750SPT-CP	C121	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
R332	24T95456W03	IND BLM11B750SPT-CP	C201	08E22899S01	CAP, CER. 21-CG-101-J-CP50V
			C202	08E22899S01	CAP, CER. 21-CG-101-J-CP50V
			C203	08E23557S01	CAP, CER. 21-CG-391-J-CP50V
	<u> </u>		C206	08E22549S01	CAP, CER. 21-CG-680-J-CP50V
Cryst	ale		C207	08E22080S01	CAP, CER. 21-CG-471-J-CP50V
VC0301	91T45002Y01	OSC CER M2CC16M934-E9	C208	08E22081S01	CAP, CER. 21-CG-102-J-CP50V
	91T45002Y02	OSC CER M2CC18M432-E9	C209	08E22081S01	CAP, CER. 21-CG-102-J-CP50V
			0203	00222001001	0/11 , 02.11 2 · 00 · 02 · 0 · 00 ·
X501	91T25773W16	XTL, 4. 000M-AT51	C210	08E22549S01	CAP, CER. 21-CG-680-J-CP50V
X601	91T25773W16	XTL, 4. 000M-AT51		08E08423S03	CAP, CER. 21-CG-100-D-CP50V
			C219	1	CAP, CER. 21-CG-100-D-CP50V
1			C220	08E08423S03	• ·
		L	C221 C222	08E08423S03 08E08423S03	CAP, CER. 21-CG-100-D-CP50V CAP, CER. 21-CG-100-D-CP50V
Trans	fomers			155250725555	3, 0
CT801	24E27880S01	CHOKE TRANS 28m/m	C223	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
PT801	25T45382Y02	TRANS, EER-28-DB	C224	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
PT802	25T45382Y01	TRANS, EER-28-DB	C225	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
1502			C226	08E08423S03	CAP, CER. 21-CG-100-D-CP50V
		1	C301	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
	<u></u>	L	C302	08E26532S01	CAP. CER. 21-X7R-104-K-CP50V
File			C302	08E26532S01	CAP, CER. 21–X7R–104–K–CP50V
Filte		THE NEWCODOCTORO OF	4 1	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
O EF801	91T15058Y07	EMI, NFM60R30T222-CP	C304		CAP, CER. 21-X/R-104-K-CP50V
● EF801	91T15058Y07	EMI, NFM60R30T222-CP	C305 C308	08E26532S01 08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
	1		C309	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
	***		C312	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
Canac	itors		C313	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
C001	08E08423S03	CAP, CER. 21-CG-100-D-CP50V	C321	08S08423S07	CAP, CER. 21-CG-221-J-CP50V
ICUUI					

NOTE: O: For North American Model Only, • : For General Foreign Model Only, Others: Common.

		Nana-indian	Cumbial	Part No.	Description
Symbol	Part No.	Description	Symbol No.	Part No.	Description
No.	00000402007	CAP, CER. 21-CG-221-J-CP50V	C812	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
C322	08S08423S07		C813	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
C323	08S08423S07	CAP, CER. 21-CG-221-J-CP50V			1 '
C324	08S08423S07	CAP, CER. 21-CG-221-J-CP50V	C814	08E26532S01	CAP, CER. 21–X7R–104–K–CP50V
C325	08S08423S07	CAP, CER. 21-CG-221-J-CP50V	C815	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V
C326	08S08423S07	CAP, CER. 21-CG-221-J-CP50V	C817	08E20992S01	CAP, TF, AMCS 222-J-RD
			0010	0050000001	CAP, TF, AMCS 222-J-RD
C327	08S08423S07	CAP, CER. 21-CG-221-J-CP50V	C818	08E20992S01	
C328	08S08423S07	CAP, CER. 21-CG-221-J-CP50V	C819	08E20992S01	CAP, TF, AMCS 222-J-RD
C329	08S08423S07	CAP, CER. 21-CG-221-J-CP50V	C820	08E20992S01	CAP, TF, AMCS 222-J-RD
C501	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V	C821	08T95420W07	CAP, CER102K R2J-CP
C502	08E08423S03	CAP, CER. 21-CG-100-D-CP50V	C838	08E31928S01	CAP, CER. 21-CG-182-J-CP50V
			0000	00501000001	CAR CER 21 CC 192 I CREOV
C503	08E08423S03	CAP, CER. 21-CG-100-D-CP50V	C839	08E31928S01	CAP, CER. 21-CG-182-J-CP50V
C504	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V	C840	08E31928S01	CAP, CER. 21-CG-182-J-CP50V
C551	08E22899S01	CAP, CER. 21-CG-101-J-CP50V	C841	08E31928S01	CAP, CER. 21-CG-182-J-CP50V
C552	08E22899S01	CAP, CER. 21-CG-101-J-CP50V	E001	23E29495S01	CAP, ELEC 10/16-M-BP-RD
C581	08E22083S01	CAP, CER. 21-X7R-103-K-CP	E002	23E29495S01	CAP, ELEC 10/16-M-BP-RD
				00500405004	CAD ELEC 10/10 H DD DD
C601	08E22081S01	CAP, CER. 21-CG-102-J-CP50V	E003	23E29495S01	CAP, ELEC 10/16-M-BP-RD
C603	08E22549S01	CAP, CER. 21-CG-680-J-CP50V	E004	23E29495S01	CAP, ELEC 10/16-M-BP-RD
C604	08E22549S01	CAP, CER. 21-CG-680-J-CP50V	E005	23T45365W14	CAP SME, 4R7-1H-R2
C611	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V	E006	23T45365W14	CAP SME, 4R7-1H-R2
C612	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V	E007	23E29495S01	CAP, ELEC 10/16-M-BP-RD
COIZ	08220332301	ON , OLIVET ANT TOTAL STOOT			
C613	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V	E008	23E29495S01	CAP, ELEC 10/16-M-BP-RD
C614	08E22899S01	CAP, CER. 21-CG-101-J-CP50V	E009	23E29496S01	CAP, ELEC 22/16-M-BP-RD
	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V	E010	23E29496S01	CAP, ELEC 22/16-M-BP-RD
C615	1	CAP, CER. 21-X7R-332-K-CP50V	E015	23T45365W16	CAP SME, 22R-1H-R2
C616	08E20767S01	•	E016	23T45365W16	CAP SME, 22R-1H-R2
C617	08E22083S01	CAP, CER. 21-X7R-103-K-CP50V	E016	23145365#16	CAP SME, ZZN-11-nZ
C618	08E08423S03	CAP, CER. 21-CG-100-D-CP50V	E017	23T45365W16	CAP SME, 22R-1H-R2
	08E08423S03	CAP. CER. 21-CG-100-D-CP50V	E018	23T45365W16	CAP SME, 22R-1H-R2
C619	• 1	1 /	E019	23T45365W12	CAP SME, 2R2-1H-R2
C620	08E26532S01	CAP, CER. 21–X7R–104–K–CP50V	E020	23T45365W14	CAP SME, 4R7-1H-R2
C621	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V			
C622	08E26532S01	CAP, CER. 21-X7R-104-K-CP50V	E031	23T45365W14	CAP SME, 4R7-1H-R2
C627	08E22081S01	CAP, CER. 21-CG-102-J-CP	E032	23T45365W14	CAP SME, 4R7-1H-R2
C628	08E22081S01	CAP, CER. 21-CG-102-J-CP	E033	23T45365W14	CAP SME, 4R7-1H-R2
	08E22080S01	CAP, CER. 21-CG-471-J-CP50V	E034	23T45365W14	CAP SME, 4R7-1H-R2
C710		CAP. CER. 21–X7R–223–K–CP50V	E101	23E30011S01	CAP, ELEC 4.7/50-M-BP-RD
C711	08E22085S01 08E22899S01	CAP, CER. 21-X/R-223-R-CF 50V	E102	23T45365W02	CAP SME, 101-1A-R2
C712	00_22033301	5.2.102.12.100.101.000.			
C713	08E22899S01	CAP, CER. 21-CG-101-J-CP50V	E103	23T45365W14	CAP SME, 4R7-1H-R2
C714	08E26532S01	CAP. CER. 21-X7R-104-K-CP50V	E104	23E30011S01	CAP, ELEC 4.7/50-M-BP-RD
C714	08E22549S01	CAP, CER. 21-CG-680-J-CP50V	E105	23T45365W14	CAP SME, 4R7-1H-R2
	1	CAP SME 47R-1H-R2	E106	23E29495S01	CAP.ELEC 10/16-M-BP-RD
C736	23T45365W18	•	E107	23T45365W14	CAP SME, 4R7-1H-R2
C737	23T45365W05	CAP SME, 101-1E-R2	£107	231433031114	On One, 417-11-12
C741	08E22931S01	CAP, CER. 21-X7R-222-K-CP50V	E110	23T45365W14	CAP SME, 4R7-1H-R2
C742	08T55390W34	CAP, TF 274J-1H-R5	E111	23T45365W14	CAP SME, 4R7-1H-R2
C791	08E25236S01	CAP, CER. 21-X7R-224-Z-CP	E201	23E29496S01	CAP, ELEC 22/16-M-BP-RD
	08E25236S01	CAP, CER. 21–X7R–224–Z–CP	E202	23E29496S01	CAP, ELEC 22/16-M-BP-RD
C792 C801	08E25236301	CAP, CER 31-103K-B2J-CP	E203	23E29496S01	CAP, ELEC 22/16-M-BP-RD
1 300.					
C808	08E22085S01	CAP, CER. 21-X7R-223-K-CP50V	E204	23E29496S01	CAP, ELEC 22/16-M-BP-RD
C809	08E22085S01	CAP, CER. 21-X7R-223-K-CP50V	E205	23E29496S01	CAP, ELEC 22/16-M-BP-RD
C810	08E22085S01	CAP. CER. 21-X7R-223-K-CP50V	E206	23E29496S01	CAP, ELEC 22/16-M-BP-RD
1 0010	08E22085S01	CAP, CER. 21–X7R–223–K–CP50V	E207	23E29496S01	CAP, ELEC 22/16-M-BP-RD
C811	IUSE2208550				

Symbol No.	Part No.	Description	S	Symbol No.	Part No.	Description
E208	23E29496S01	CAP, ELEC 22/16-M-BP-RD	1 [	E829	23T00149L40	CAP SME, 102-1E-R5
E209	23E29496S01	CAP, ELEC 22/16-M-BP-RD	11	E830	23T00149L40	CAP SME, 102-1E-R5
E210	23E29496S01	CAP, ELEC 22/16-M-BP-RD		E831	23T00149L40	CAP SME, 102-1E-R5
E211	23E29496S01	CAP, ELEC 22/16-M-BP-RD	11	E881	23T45365W15	CAP SME, 10R-1H-R2
E212	23E29496S01	CAP, ELEC 22/16-M-BP-RD		12001	201100001110	on only for the
EZIZ	23229496301	CAP, ELEC 22/10-M-DF-ND				]
E213	23T45365W14	CAP SME, 4R7-1H-R2	╽Ĺ	<u> </u>		<u> </u>
E214	23T45365W14	CAP SME, 4R7-1H-R2				
E215	23T45365W14	CAP SME, 4R7-1H-R2	▮╚	Resis		
E216	23T45365W14	CAP SME, 4R7-1H-R2		J201	06T75432W50	RES RK JUMPER1/10-CP
E310	23T45365W15	CAP SME, 10R-1H-R2	1 I	J202	06T75432W50	RES RK JUMPER1/10-CP
			1 I	J203	06T75432W50	RES RK JUMPER1/10-CP
E311	23E31056S01	CAP ELEC SHL 0.1/50-M-RD		L827	06T75431W27	RES RK 47RJ 1/10-CP
E501	23T45365W02	CAP SME, 101-1A-R2		L828	06T75431W27	RES, RK 47RJ 1/10-CP
	23T45365W16	CAP SME, 22R-1H-R2	11	1020	001734311127	The strict ty to st
E512	1		11		00775401907	DEC DK 47D L 1 /10 CD
E601	23T45365W09	CAP SME, R33-1H-R2	11	L829	06T75431W27	RES, RK 47RJ 1/10-CP
<b>E</b> 602	23T45365W16	CAP SME, 22R-1H-R2		L830	06T75431W27	RES RK 47RJ 1/10-CP
	]			L831	06T75431W27	RES, RK 47RJ 1/10-CP
E603	23E24370S01	CAP, ELEC, SHL 470/10-M-RD	H	L832	06T75431W27	RES, RK 47RJ 1/10-CP
E604	23T45365W12	CAP SME, 2R2-1H-R2	<b>i</b>	L854	06T25279Y04	RES, RK JUMPER1/16-CP
E605	23T45365W11	CAP SME, 1RO-1H-R2	H		1	
E606	23T45365W02	CAP SME, 101-1A-R2		L865	06E22039S01	RES, CF, 0R0-J-1/8-CP
E607	23T45365W15	CAP SME, 10R-1H-R2		R001	06T75431W91	RES, RK 223J 1/10-CP
2007	20110000		H	R002	06T75431W91	RES, RK 223J 1/10-CP
E608	23T45365W05	CAP SME. 101-1E-R2		R003	06T75431W64	RES RK 162J-1/10-CP
		CAP SME, 22R-1H-R2	1 I	R004	06T75431W64	RES RK 162J-1/10-CP
E609	23T45365W16	1 '	11	1004	001/34311104	NES NK 1020-1/10-01
E610	23T45365W16	CAP SME, 22R-1H-R2	]		00775401804	DEC DK 100 L1 (10 CD
E611	23T45365W15	CAP SME, 10R-1H-R2	I I	R005	06T75431W64	RES RK 162J-1/10-CP
E719	23T45365W05	CAP SME, 101-1E-R2	li	R006	06T75431W64	RES RK 162J-1/10-CP
			11	R007	06T75432W20	RES RK 334J 1/10-CP
E720	23T00149L28	CAP SME, 471-1C-R5		R008	06T75432W20	RES RK 334J 1/10-CP
E721	23T15196Y04	CAP, RJH, 221-1A-R5	<b>i</b> I	R009	06T75432W20	RES RK 334J 1/10-CP
E722	23T15196Y07	CAP, RJH, 471-1A-R5	] ]	]	]	
E724	23T45365W06	CAP SME 33R-1V-R2		R010	06T75432W20	RES RK 334J 1/10-CP
E725	23T45365W05	CAP SME, 101-1E-R2	I I.	R011	06T75431W68	RES. RK 242J 1/10-CP
2,20	201100000	o o, 101 12 12		R012	06T75431W68	RES, RK 242J 1/10-CP
E726	23T45365W02	CAP SME, 101-1A-R2	11	R013	06T75431W68	RES, RK 242J 1/10-CP
E727	23T45365W15	CAP SME, 10R-1H-R2		R014	06T75431W68	RES, RK 242J 1/10-CP
	23T00149L38	CAP SME, 331-1E-R5	11	11014	001/34311100	1120, 1110 2420 1710-01
E729	I		11	R015	06T15443W85	RES, RK 223-1/10-F-CP
E731	23T00149L26	CAP, SME, 221–1C–R5		1		
E732	23T00149L07	CAP SME, 102-0J-R5		R016	06T15443W85	RES, RK 223-1/10-F-CP
			H	R017	06T15443W85	RES, RK 223-1/10-F-CP
E735	23T45365W05	CAP SME, 101-1E-R2		R018	06T15443W85	RES, RK 223-1/10-F-CP
E792	23T45365W15	CAP SME, 10R-1H-R2	1 I	R019	06T15443W81	RES RK 153-1/10-F-CP
E801	23T35505W09	CAP, ELY, 472-1C		1		·
E814	23T45186Y04	CAP , HD, 222-1E	H	R020	06T15443W81	RES RK 153-1/10-F-CP
E815	23T45186Y04	CAP , HD, 222-1E	H	R021	06T15443W81	RES RK 153-1/10-F-CP
_0.0			IJ	R022	06T15443W81	RES RK 153-1/10-F-CP
E820	23T00149L40	CAP SME, 102-1E-R5	H	R023	06T75431W99	RES, RK 473J 1/10-CP
	23T00149L40	CAP SME 222-1E	H	R024	06T75431W99	RES, RK 473J 1/10-CP
E821	· 1			11024	001/043/1138	11LO <sub>3</sub> (11C 7700 1710 TO
E822	23T00149L40	CAP SME, 102–1E–R5	H	D005	00775 400800	DEC DK 104 L 1 /10 OD
E823	23T00134L47	CAP SME 222-1E		R025	06T75432W08	RES, RK 104J 1/10-CP
E824	23T45365W11	CAP SME, 1RO-1H-R2		R026	06T75432W08	RES, RK 104J 1/10-CP
			H	R027	06T75432W03	RES RK 623J 1/10-CP
E825	23T45365W11	CAP SME, 1RO-1H-R2	11	R028	06T75431W67	RES, RK 222J 1/10-CP
E826	23T45365W11	CAP SME, 1RO-1H-R2	l	R029	06T75432W08	RES, RK 104J 1/10-CP
E827	23T45365W11	CAP SME, 1R0-1H-R2				1
E828	23T00149L40	CAP SME, 102-1E-R5		R030	06T75432W09	RES RK 114J 1/10-CP
FX.7X				1	10.707021100	INC 11 10 17 10 01 .

NOTE: A: For Japanese Model Only, Others: Common.

Symbol	Part No.	Description	,	Symbol	Part No.	Description
No.		DEO. BY 4701 4 (10 OD		No.	OCT1EAAOWOC	DEC DK 202 1/10 E CD
R031	06T75431W99	RES, RK 473J 1/10-CP		R218	06T15443W85	RES, RK 223-1/10-F-CP
R032	06T75431W99	RES, RK 473J 1/10-CP		R219	06T15443W85	RES, RK 223-1/10-F-CP
R033	06T75431W99	RES, RK 473J 1/10-CP		R220	06T15443W85	RES, RK 223-1/10-F-CP
R034	06T75431W99	RES, RK 473J 1/10-CP		R221	06T75431W99	RES, RK 473J 1/10-CP
R035	06T75431W95	RES, RK 333J 1/10-CP	•	R222	06T75431W99	RES, RK 473J 1/10-CP
R036	06T75431W95	RES, RK 333J 1/10-CP		R223	06T75431W99	RES, RK 473J 1/10-CP
R037	06T75431W96	RES, RK 363J 1/10-CP		R224	06T75431W99	RES, RK 473J 1/10-CP
R038	06T75431W96	RES, RK 363J 1/10-CP		R228	06T75431W67	RES, RK 222J 1/10-CP
R039	06T75431W95	RES, RK 333J 1/10-CP		R245	06T75431W91	RES, RK 223J 1/10-CP
R040	06T75431W95	RES, RK 333J 1/10-CP		R246	06T75431W91	RES. RK 223J 1/10-CP
D051	00775421807	RES, RK 393J 1/10-CP		R251	06T75431W96	RES, RK 363J 1/10-CP
R051	06T75431W97	1		R252	06T75431W96	RES, RK 363J 1/10-CP
R052	06T75431₩97	RES. RK 393J 1/10-CP				
R101	06T75431W75	RES, RK 472J 1/10-CP	İ	R253	06T75431W96	RES, RK 363J 1/10-CP
R102	06T75431W75	RES, RK 472J 1/10-CP		R254	06T75431W96	RES, RK 363J 1/10-CP
R103	06T75431W51	RES RK 471J 1/10-CP		R301	06T75432W28	RES RK 684J 1/10-CP
R104	06T75431W67	RES, RK 222J 1/10-CP		R302	06T75431W67	RES, RK 222J 1/10-CP
R105	06T75431W91	RES, RK 223J 1/10-CP	]	R303	06T75431W63	RES, RK 152J-1/10-CP
R107	06T75431W91	RES, RK 223J 1/10-CP		R305	06T75432W50	RES RK JUMPER1/10-CP
R108	06T75431W75	RES, RK 472J 1/10-CP		R308	06T75432W50	RES RK JUMPER1/10-CP
R109	06T75431W69	RES, RK 272J 1/10-CP		R309	06T75432W50	RES RK JUMPER1/10-CP
R110	06T75432W08	RES, RK 104J 1/10-CP		R311	06T75431W83	RES, RK 103J 1/10-CP
R111	06T75432W08	RES, RK 104J 1/10-CP	ı	R312	06T75431W83	RES, RK 103J 1/10-CP
R112	06T75432W03	RES RK 623J 1/10-CP	,	R315	06T75431W63	RES, RK 152J-1/10-CP
R116	06T75431W56	RES RK 751J 1/10-CP		R316	06T75431W63	RES, RK 152J-1/10-CP
R117	06T75431W91	RES, RK 223J 1/10-CP		R317	06T75431W63	RES, RK 152J-1/10-CP
ļ						DEC. DV 450   4 (40 DD
R118	06T75431W56	RES RK 751J 1/10-CP	1	R318	06T75431W63	RES, RK 152J-1/10-CP
R119	06T75431W91	RES, RK 223J 1/10-CP		R319	06T75431W63	RES, RK 152J-1/10-CP
R120	06T75432W08	RES, RK 104J 1/10-CP	1	R320	06T75431W63	RES, RK 152J-1/10-CP
R121	06T75431W91	RES, RK 223J 1/10-CP		R321	06T75431W63	RES, RK 152J-1/10-CP
R122	06T75431 <b>W</b> 59	RES, RK 102J 1/10-CP		R322	06T75431W63	RES, RK 152J-1/10-CP
R123	06T75431W35	RES RK 101J 1/10-CP	Í	R323	06T75431W63	RES, RK 152J-1/10-CP
R124	06T75432W08	RES, RK 104J 1/10-CP		R324	06T75431W63	RES, RK 152J-1/10-CP
R201	06T15443W81	RES RK 153-1/10-F-CP		R325	06T75431W63	RES, RK 152J-1/10-CP
R202	06T15443W41	RES RK 331-1/10-F-CP	i	R326	06T75431W63	RES, RK 152J-1/10-CP
R203	06T15443W81	RES RK 153-1/10-F-CP		R333	06T75431W35	RES RK 101J 1/10-CP
R204	06T15443W41	RES RK 331-1/10-F-CP	,	R334	06T75431W51	RES RK 471J 1/10-CP
R205	06T15443W81	RES RK 153-1/10-F-CP	1	R335	06T75431W35	RES RK 101J 1/10-CP
R206	06T15443W81	RES RK 153-1/10-F-CP		R336	06T75431W35	RES RK 101J 1/10-CP
R200	06T15443W81	RES RK 153-1/10-F-CP	1	R337	06T75431W35	RES RK 101J 1/10-CP
R208	06T15443W41	RES RK 331-1/10-F-CP	ľ	R338	06T75431W35	RES RK 101J 1/10-CP
P000	OCT1 5 4 4 2 WO1	DEC DV 152 1/10 E CD		R339	06T75431W35	RES RK 101J 1/10-CP
R209	06T15443W81	RES RK 153-1/10-F-CP	1	R340	06175431 <b>W</b> 35	RES RK 1013 1/10-CP
R210	06T15443W41	RES RK 331-1/10-F-CP	I			RES RK 1013 1/10-CP
R211	06T15443W81	RES RK 153-1/10-F-CP	1	R341	06T75431W35	
R212	06T15443W81	RES RK 153-1/10-F-CP	f	R342	06T75431W35	RES RK 101J 1/10-CP
R213	06T15443W85	RES, RK 223-1/10-F-CP	I	R343	06T75431W35	RES RK 101J 1/10-CP
R214	06T15443W85	RES, RK 223-1/10-F-CP		R344	06T75431W43	RES, RK 221J 1/10-CP
R215	06T15443W85	RES, RK 223-1/10-F-CP	1	R516	06T75433W89	RES, RK 473J 1/4-CP
R216	06T15443W85	RES, RK 223-1/10-F-CP	į	R518	06T75433W47	RES RK 821J 1/4-CP
R217	06T15443W85	RES, RK 223-1/10-F-CP	.	R519	06T75433 <b>W</b> 47	RES RK 821J 1/4-CP
L		<u> </u>		<u> </u>	<u> </u>	<u> </u>

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
R520	06T75433W47	RES RK 821J 1/4-CP	R623	06T75431W99	RES, RK 473J 1/10-CP
△ R521	06T75431W77	RES, RK 562J 1/10-CP	R624	06T75432W04	RES RK 683J 1/10-CP
		RES, RK 562J 1/10-CP	R625	06T75431W98	RES, RK 433J 1/10-CP
⊃ R522	06T75431 <b>W7</b> 7	1 :			RES, MO, 820-J-1/2W-AX
R522	06T75431W77	RES, RK 562J 1/10-CP	R626	06E24371S01	1 ' '
R523	06T75432W32	RES RK 105J 1/10-CP	R627	06E24371S01	RES, MO, 820-J-1/2W-AX
R524	06T75431W56	RES RK 751J 1/10-CP	R628	06T75431W63	RES, RK 152J-1/10-CP
R525	06T75431W56	RES RK 751J 1/10-CP	R629	06T75431W67	RES, RK 222J 1/10-CP
R526	06T75433W47	RES RK 821J 1/4-CP	R630	06T75431W63	RES, RK 152J-1/10-CP
R527	06T75433W47	RES RK 821J 1/4-CP	R631	06T75431W67	RES. RK 222J 1/10-CP
R528	06T75433W47	RES RK 821J 1/4-CP	R632	06T75431W83	RES, RK 103J 1/10-CP
		DEO DIC 001 L 1 /4 OD	ness.	06775421W02	RES, RK 103J 1/10-CP
R529	06T75433W47	RES RK 821J 1/4-CP	R633	06T75431W83	The state of the s
R530	06T75433W47	RES RK 821J 1/4-CP	R634	06T75431W91	RES, RK 223J 1/10-CP
R531	06T75433W47	RES RK 821J 1/4-CP	R635	06T75431W83	RES, RK 103J 1/10-CP
R532	06T75433W47	RES RK 821J 1/4-CP	R636	06T75431W96	RES, RK 363J 1/10-CP
R533	06T75431W94	RES, RK 303J 1/10-CP	R637	06T75432W29	RES, RK 754J 1/10-CP
R534	06T75431W94	RES, RK 303J 1/10-CP	R638	06T75431W77	RES, RK 562J 1/10-CP
	06T75431W94	RES. RK 303J 1/10-CP	R639	06T75431W91	RES, RK 223J 1/10-CP
R535	1		R640	06T75431W99	RES, RK 473J 1/10-CP
R536	06T75431W94	RES, RK 303J 1/10-CP			
R537	06T75431W94	RES, RK 303J 1/10-CP	R641	06T75431W85	RES, RK 123J 1/10-CP
R538	06T75432W08	RES, RK 104J 1/10-CP	R642	06T75432W08	RES, RK 104J 1/10-CP
R551	06T75431W99	RES, RK 473J 1/10-CP	R643	06T75431W75	RES, RK 472J 1/10-CP
R552	06T75431W99	RES, RK 473J 1/10-CP	R644	06T75432W08	RES, RK 104J 1/10-CP
R553	06T75432W08	RES, RK 104J 1/10-CP	R645	06T75431W66	RES RK 202J 1/10-CP
R554	06T75432W32	RES RK 105J 1/10-CP	R646	06T75431W66	RES RK 202J 1/10-CP
R555	06175432W32	RES RK 105J 1/10-CP	R647	06T75432W32	RES RK 105J 1/10-CP
	0.077540411100	RES, RK 473J 1/10-CP	R648	06T75432W28	RES RK 684J 1/10-CP
R556	06T75431W99	l '		06T75432W01	RES, RK 513J 1/10-CP
R557	06T75431W59	RES, RK 102J 1/10-CP	R649		
R558	06T75432W08	RES, RK 104J 1/10-CP	R650	06T75433 <b>W</b> 58	RES RK 242J 1/4-CP
R591	06E31926S01	RES, CF, 754-J-1/8-CP	R651	06T75433W58	RES RK 242J 1/4-CP
R601	06T75432W50	RES RK JUMPER1/10-CP	R652	06T75433 <b>W</b> 58	RES RK 242J 1/4-CP
R602	06T75432W50	RES RK JUMPER1/10-CP	R653	06T75431W92	RES RK 243J 1/10-CP
R603	06T75432W50	RES RK JUMPER1/10-CP	R654	06T75431W59	RES, RK 102J 1/10-CP
R604	06T75432W50	RES RK JUMPER1/10-CP	R655	06S95434W24	RES RK 9R1J 1/4-CP
		RES, RK 332J 1/10-CP	R656	06S95434W24	RES RK 9R1J 1/4-CP
R605 R606	06T75431W71 06T75431W71	RES, RK 332J 1/10-CP	R657	06S95434W24	RES RK 9R1J 1/4-CP
	OCT75 404 WEC	RES. RK 102J 1/10-CP	R658	06S95434W24	RES RK 9R1J 1/4-CP
R607	06T75431W59	1		1	RES RK 243J 1/10-CP
R608	06T75431W59	RES, RK 102J 1/10-CP	R659	06T75431W92	•
R609	06T75431W59	RES, RK 102J 1/10-CP	R660	06T75433W57	RES, RK 222J 1/4-CP
R612	06T75432W32	RES RK 105J 1/10-CP	R661	06T75431W83	RES, RK 103J 1/10-CP
R613	06T75432W20	RES RK 334J 1/10-CP	R662	06T75433W58	RES RK 242J 1/4-CP
R614	06T75431W99	RES, RK 473J 1/10-CP	R663	06T75433W58	RES RK 242J 1/4-CP
R615	06T75432W24	RES, RK 474J 1/10-CP	R664	06T75433W58	RES RK 242J 1/4-CP
		RES, RK 153J 1/10-CP	R665	06T75431W83	RES, RK 103J 1/10-CP
R616	06T75431W87			06T75432W32	RES RK 105J 1/10-CP
R617 R618	06T75431W93 06T75431W83	RES, RK 273J 1/10-CP RES, RK 103J 1/10-CP	R671 R672	06175432 <b>N</b> 32	RES RK 751J 1/10-CP
1.575	1.				DEO BY 751 L4 (40 0D
R619	06T75431W83	RES, RK 103J 1/10-CP	R673	06T75431W56	RES RK 751J 1/10-CP
R620	06T75431W83	RES, RK 103J 1/10-CP	R674	06T75431W83	RES, RK 103J 1/10-CP
	•	RES, RK 822J 1/10-CP	R681	06T75432W30	RES RK 824J 1/10CP
R621	06T75431W81	INLO, IN OLLO I/IU-UI			

NOTE: ○: For North American Model Only, ●: For General Foreign Model Only, △: For Japanese Model Only, Others: Common.

						Barra Land
Symbol	Part No.	Description		Symbol	Part No.	Description
No.		<u> </u>	——	No.	<u> </u>	<u> </u>
R723	06T75431W35	RES RK 101J 1/10-CP	ļ	C	.+	
R724	06T75431W95	RES, RK 333J 1/10-CP		Connec		TOOM DAGE 25220 1210
R725	06T75431W44	RES RK 241J 1/10-CP		CB802	09E31915S01	CONN BASE 35336-1210
R726	06E31927S01	RES, CF, 1R0-J-1/10-CP	- 1	CB803	09E31915S01	CONN BASE 35336-1210
R727	06E31927S01	RES, CF, 1R0-J-1/10-CP	į.	CB804	09E31915S01	CONN BASE 35336-1210
				CB805	09E31915S01	CONN BASE 35336-1210
R729	06T75433W57	RES, RK 222J 1/4-CP		CB806	09E31915S01	CONN BASE 35336-1210
R730	06T75433W57	RES, RK 222J 1/4-CP	1			
R731	06T75431W83	RES, RK 103J 1/10-CP	1	CB807	09E31915S01	CONN BASE 35336-1210
R732	06T75431W67	RES, RK 222J 1/10-CP		CB902	09E31912S01	CONN BASE 35336-0610
R733	06T75431W99	RES, RK 473J 1/10-CP		CB903	09E31912S01	CONN BASE 35336-0610
1755	001734311133	1120, 111 1700 1710 01	1	CB904	09E31912S01	CONN BASE 35336-0610
D724	06T75432W08	RES, RK 104J 1/10-CP	i	CB905	09E31912S01	CONN BASE 35336-0610
R734	1	RES RK 391J 1/10-CP		00000		
- R741	06T75431W49	•	1.	CB906	09E31913S01	CONN BASE 35336-0710
R747	06T75431W83	RES, RK 103J 1/10-CP	I	CB900 CB907	09E31913S01	CONN BASE 35336-0610
R748	06T75433W57	RES, RK 222J 1/4-CP			1	CONN BASE 35336-0710
R750	06T75433W35	RES, RK 271J 1/4-CP	1	CB908	09E31913S01	1
			1	CB909	09E31913S01	CONN BASE 35336-0710
R791	06T75431W67	RES, RK 222J 1/10-CP		CB910	09E31913S01	CONN BASE 35336-0710
R818	06T75433W15	RES, RK 39RJ 1/4-CP		1	1	
R819	06T75433W15	RES, RK 39RJ 1/4-CP		CB911	09E31913S01	CONN BASE 35336-0710
R820	06T75433W43	RES, RK 561J 1/4-CP		CB912	09E31913S01	CONN BASE 35336-0710
R821	06T75433W43	RES, RK 561J 1/4-CP		CB913	09E31914S01	CONN BASE 35336-0810
		- <b>-</b>		CH1	01E31921S01	CON ASS'Y 6P-4P*3P
R822	06T75433W43	RES, RK 561J 1/4-CP		CH2	01E31920S01	CON, ASS' Y 2P-2P
R823	06T75433W43	RES, RK 561J 1/4-CP		1		
R824	06T75433W15	RES, RK 39RJ 1/4-CP	l	CN1	09E31911S01	CONN BASE 35313-0610
R825	06T75433W15	RES, RK 39RJ 1/4-CP	ı	CN2	09E31910S01	CONN BASE35313-0410
R826	06E20907S01	RES, MO 1W ERG 1SJ 100E-RD		CN3	09E31909S01	CONN BASE 35313-0310
nozo	00020307301	TILO, IIIO TITO TOO TOOL TIE		CN001	09E31924S01	CONN, 52207-1090-CP
D007	06E20907S01	RES.MO 1W ERG 1SJ 100E-RD		CN101	01E31922S01	CON, ASS' Y 9P-9P
R827		RES, MO TW ERG 1SJ 100E-RD				
R828	06E20907S01	1	· •	CN406	09E31925S01	CONN, 52207-1290-CP
R829	06E20907S01	RES, MO 1W ERG 1SJ 100E-RD	i	CN407	09E31925S01	CONN, 52207-1290-CP
R832	06T75431W46	RES RK 301J 1/10-CP		CN407	09E31925S01	CONN. 52207-1290-CP
R833	06T75431W51	RES RK 471J 1/10-CP	. 1	CN501	01E31919S01	ASS'Y CON 12P
1				1	B C	CONN. 52207-1090-CP
R834	06T75431W46	RES RK 301J 1/10-CP		CN507	09E31924S01	CONN, 52207-1090-CF
R835	06T75431W51	RES RK 471J 1/10-CP				
R836	06T75431W56	RES RK 751J 1/10-CP				
R837	06T75431W71	RES RK 332J 1/10-CP	I			
R838	06T75431W57	RES RK 821J 1/10-CP	- [			·
1					<u> L</u>	<u> </u>
R839	06T75431W71	RES RK 332J 1/10-CP	1	1		
R841	06T75431W40	RES RK 161J 1/10-CP		DSP P	.W.Board	
R842	06T75431W29	RES RK 56RJ 1/10-CP				•
R843	06T75431W40	RES RK 161J 1/10-CP		IC's		
R844	06T75431W25	RES RK 39RJ 1/10-CP		· IC008	51E24381S01	IC, NJM 2100M-TE3
11044				10009	51E24381S01	IC, NJM 2100M-TE3
R852	06T75433W45	RES, RK 681J 1/4-CP	l	IC010	51T35745Y01	IC AK5383VF-E2
	06175433W45	RES, RK 681J 1/4-CP	ļ	IC011	51T35263Y01	IC TC74LCX157FT-EL
R853	1	RES, RK 681J 1/4-CP	l	IC102	51T35318Y01	IC AK5353VT-E2
R854	06T75433W45		l	10.02	1	
R855	06T75433W45	RES, RK 681J 1/4-CP		10201	E1TAENEAVO1	IC TC74VHC153FT-SE5
R881	06T75431W83	RES, RK 103J 1/10-CP		IC301	51T45054Y01	•
				1C302	51T95394W01	IC CS8412–SE9
R882	06T75432W24	RES, RK 474J 1/10-CP		1C303	51T35464Y01	IC TC74VHC4040FT-EL
ŀ				1C305	51T35262Y01	IC TC74LCX125FT
				IC306	51T35348Y01	IC TC7WU04FU_TE12L_SE1
1	1		1	1		
	1					

Symbol	F 5	Donorintion	Cumbal	Part No.	Description
	Part No.	Description	Symbol No.	rait NO.	Description
No.	51T35348Y01	IC TC7WU04FU-TE12L-SE1	L432	24T95456W11	FBI, BLM11A601SPT
IC307		IC GS71024T-101-0T	L432	24T95456W11	FBI, BLM11A601SPT
1C401	51T45067Y01		L433	24T95456W11	FBI, BLM11A601SPT
1C402	51T45067Y01	IC GS71024T-101-0T	L434 L435	24T95456W11	FBI, BLM11A601SPT
IC403	51T45067Y01	IC GS71024T-101-0T	1 1	1	FBI, BLM11A601SPT
1C405	51T35328Y02	IC XCF56362PV100	L436	24T95456W11	FBI, BLMITAGUISFI
			11	OATOF AFCWOA	IND BLM11B141SPT-CP
1C406	51T35328Y04	1C XCB56362PV120	L474	24T95456W04	
IC407	51T35328Y04	IC XCB56362PV120	L487	24T95456W11	FBI, BLM11A601SPT
1C408	51T35328Y01	IC XCB56362PV100	L488	24T95456W11	FBI, BLM11A601SPT
IC419	51T45030Y02	IC M27W101-80N6-A01-ST	L489	24T95456W11	FBI, BLM11A601SPT
1C422	51T25404Y02	IC TC7W53FU-TE12L-SE1	L490	24T95456W11	FBI, BLM11A601SPT
			1	0.4705.450194.4	ED L DI WILL COLODT
IC423	51T35263Y01	IC TC74LCX157FT-EL	L492	24T95456W11	FBI, BLM11A601SPT
IC502	51T35568Y24	MTP, D78F4218AGC	L493	24T95456W11	FBI, BLM11A601SPT
IC503	51T45029Y01	IC M24256-AWMN6T-SE2	L494	24T95456W11	FBI, BLM11A601SPT
1C504	51T45029Y01	IC M24256-AWMN6T-SE2	L495	24T95456W11	FBI, BLM11A601SPT
1C506	51T35619Y01	IC TC74VHCT32AFT-EL	L496	24T95456W11	FBI, BLM11A601SPT
			11		
1C507	51T35374Y01	IC TC7S04FU-L	11		
IC510	51T15645Y01	IC UPD4724GS-E2	<u> </u>	<u> </u>	
1.		<u> </u>			·
•			Filte		In a second control of
	<u> </u>		EF001	91T15058Y07	EMI, NFM60R30T222-CP
	•		EF501	` .	EMI, NFM60R30T222-CP
Diode			EF502	91T15058Y07	EMI, NFM60R30T222-CP
D301	48T94335F02	DIO, MA153A-TX-CP	EF505	91T15058Y07	EMI, NFM60R30T222-CP
ZD301	48T84735F08	DIO, ZEN MA3056-M-CP	11	1	
					L
	<u> J</u>		Cryst	tala	
0-:1-			X301	91T25713Y21	XTL CX-5F 6.144M
Coils	24T95456W03	IND BLM11B750SPT-CP	X301	91T45433W71	XTL NX1255GA 11.2896M-E9
L003	24T95456W11	FBI, BLM11A601SPT	X502	91T95084W02	XTL, CS20 12.288M-E9
L005	24T95456W03	IND BLM11B750SPT-CP	7,502	3113300-1102	XIL, GOLG FLI LOGIN LO
L101	24S45111Y45	IND WA2520 47RJ-CP	11	ł	
L301		IND WA2520 47RJ-CP		ŀ	
L302	24\$45111Y45				
				<u> </u>	
1 202	24845111745		Canad		The second secon
L303	24S45111Y45	IND WA2520 47RJ-CP		itors   08F22077S01	CAP, CER, 21-CG-470-, I-CP50V
L309	24T95456W03	IND WA2520 47RJ-CP IND BLM11B750SPT-CP	C021	08E22077S01	CAP, CER. 21–CG–470–J–CP50V CAP, CER. 21–CG–470–J–CP50V
L309 L318	24T95456W03 24T95456W03	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP	C021 C022	08E22077S01 08E22077S01	CAP, CER. 21-CG-470-J-CP50V
L309 L318 L319	24T95456W03 24T95456W03 24T95456W03	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP	C021 C022 C023	08E22077S01 08E22077S01 08E22077S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V
L309 L318	24T95456W03 24T95456W03	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP	C021 C022 C023 C024	08E22077S01 08E22077S01 08E22077S01 08E22077S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V
L309 L318 L319 L320	24T95456W03 24T95456W03 24T95456W03 24T95456W03	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP	C021 C022 C023	08E22077S01 08E22077S01 08E22077S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V
L309 L318 L319 L320	24T95456W03 24T95456W03 24T95456W03 24T95456W03	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP	C021 C022 C023 C024 C029	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER 104-K-B1E-CP
L309 L318 L319 L320 L411 L412	24T95456W03 24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER 104-K-B1E-CP
L309 L318 L319 L320 L411 L412 L413	24T95456W03 24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP
L309 L318 L319 L320 L411 L412 L413 L414	24T95456W03 24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01 08T55401W12	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP CAP, TF. 681J-1H-CP
L309 L318 L319 L320 L411 L412 L413	24T95456W03 24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01 08T55401W12 08T55401W12	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP  CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP CAP, TF. 681J-1H-CP CAP. TF. 681J-1H-CP
L309 L318 L319 L320 L411 L412 L413 L414 L415	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01 08T55401W12	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP CAP, TF. 681J-1H-CP
L309 L318 L319 L320 L411 L412 L413 L414 L415	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E321820S01 08E32126S01 08E32126S01 08T55401W12 08T55401W12 08E31932S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP  CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP CAP, TF. 681J-1H-CP CAP, CER. 224-Z-F1C-CP
L309 L318 L319 L320 L411 L412 L413 L414 L415	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E32126S01 08E32126S01 08E32126S01 08T55401W12 08T55401W12 08E31932S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP  CAP, CER 21-X7R-274-K-CP CAP, CER 21-X7R-274-K-CP CAP, TF 681J-1H-CP CAP TF 681J-1H-CP CAP, CER 224-Z-F1C-CP
L309 L318 L319 L320 L411 L412 L413 L414 L415 L416 L420 L425	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W11 24T95456W11	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01 08T55401W12 08T55401W12 08E31932S01 08E31932S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP  CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP CAP, TF. 681J-1H-CP CAP, TF. 681J-1H-CP CAP, CER. 224-Z-F1C-CP  CAP, CER. 224-Z-F1C-CP
L309 L318 L319 L320  L411 L412 L413 L414 L415  L416 L420 L425 L426	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W11 24T95456W11 24T95456W11	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01 08E32126S01 08T55401W12 08E31932S01 08E31932S01 08E31932S01 08E31932S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP  CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP CAP TF. 681J-1H-CP CAP, TF. 681J-1H-CP CAP, CER. 224-Z-F1C-CP CAP, CER. 224-Z-F1C-CP CAP, CER. 224-Z-F1C-CP CAP, CER. 224-Z-F1C-CP
L309 L318 L319 L320 L411 L412 L413 L414 L415 L416 L420 L425	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W11 24T95456W11	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034 C035 C036 C037 C038	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E31226S01 08E32126S01 08E32126S01 08E355401W12 08E31932S01 08E31932S01 08E31932S01 08E31932S01 08E31932S01 08E31932S01	CAP, CER. 21–CG–470–J–CP50V CAP, CER. 21–CG–470–J–CP50V CAP, CER. 21–CG–470–J–CP50V CAP, CER. 104–K–B1E–CP  CAP, CER. 21–X7R–274–K–CP CAP, CER. 21–X7R–274–K–CP CAP TF 681J–1H–CP CAP TF 681J–1H–CP CAP, CER. 224–Z–F1C–CP CAP, CER. 104–K–B1E–CP
L309 L318 L319 L320  L411 L412 L413 L414 L415  L416 L420 L425 L426 L427	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W11 24T95456W11 24T95456W11	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01 08E32126S01 08T55401W12 08E31932S01 08E31932S01 08E31932S01 08E31932S01	CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 21-CG-470-J-CP50V CAP, CER. 104-K-B1E-CP  CAP, CER. 21-X7R-274-K-CP CAP, CER. 21-X7R-274-K-CP CAP TF. 681J-1H-CP CAP, TF. 681J-1H-CP CAP, CER. 224-Z-F1C-CP CAP, CER. 224-Z-F1C-CP CAP, CER. 224-Z-F1C-CP CAP, CER. 224-Z-F1C-CP
L309 L318 L319 L320  L411 L412 L413 L414 L415  L416 L420 L425 L426 L427	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W11 24T95456W11 24T95456W11 24T95456W11	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP FBI, BLM11A601SPT FBI, BLM11A601SPT FBI, BLM11A601SPT FBI, BLM11A601SPT	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034 C035 C036 C037 C038	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E32126S01 08E32126S01 08E355401W12 08E31932S01 08E31932S01 08E31932S01 08E31932S01 08E31932S01 08E31820S01 08E31820S01	CAP, CER. 21–CG–470–J–CP50V CAP, CER. 21–CG–470–J–CP50V CAP, CER. 21–CG–470–J–CP50V CAP, CER. 104–K–B1E–CP  CAP, CER. 21–X7R–274–K–CP CAP, CER. 21–X7R–274–K–CP CAP, TF. 681J–1H–CP CAP TF. 681J–1H–CP CAP, CER. 224–Z–F1C–CP CAP, CER. 104–K–B1E–CP CAP, CER. 104–K–B1E–CP
L309 L318 L319 L320  L411 L412 L413 L414 L415  L416 L420 L425 L426 L427	24T95456W03 24T95456W03 24T95456W03 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W04 24T95456W11 24T95456W11 24T95456W11	IND WA2520 47RJ-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B750SPT-CP IND BLM11B141SPT-CP	C021 C022 C023 C024 C029 C030 C031 C032 C033 C034 C035 C036 C037 C038	08E22077S01 08E22077S01 08E22077S01 08E22077S01 08E31820S01 08E31226S01 08E32126S01 08E32126S01 08E355401W12 08E31932S01 08E31932S01 08E31932S01 08E31932S01 08E31932S01 08E31932S01	CAP, CER. 21–CG–470–J–CP50V CAP, CER. 21–CG–470–J–CP50V CAP, CER. 21–CG–470–J–CP50V CAP, CER. 104–K–B1E–CP  CAP, CER. 21–X7R–274–K–CP CAP, CER. 21–X7R–274–K–CP CAP TF 681J–1H–CP CAP TF 681J–1H–CP CAP, CER. 224–Z–F1C–CP CAP, CER. 104–K–B1E–CP

Symbol Part No. Description Symbol Part No. No.	Description
No. No. CALC. COESTI CAR CE	
C410 100F31930C01 ICAD C	
C041 08E22087S01 CAP, CER. 21-Y5V-473-Z-CP50V C418 08E31820S01 CAP, CE	R 104-K-B1E-CP
C041 00E2207001 CAP CE	R 104-K-B1E-CP
CUST UNEZZUUSSUT UNI SETTE AND CARD CONTRACTOR CARD CARD	R 104-K-B1E-CP
CU52 100EZZU05501 CAI, CLILZI-AVIII 100 K	R 104-K-B1E-CP
(10) 100E31020301 ICAL, OLIT 104 K BTE OF	
C108 08E31820S01 CAP, CER 104-K-B1E-CP C424 08E31820S01 CAP, CE	R 104-K-B1E-CP
	1
C109 08T55401W17 CAP TF 222J-1H-J1-CP C425 08E31820S01 CAP, CE	R 104-K-B1E-CP
0103 00133401111 01 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ER 104-K-B1E-CP
C110 108251020001 0AP C110 0D CA27 109E31920E01 CAP C	ER 104-K-B1E-CP
CITE 100E51020301 CAL, CEIT 104TH-01E-01	ER 104–K–B1E–CP
C112 108E31620301 CAP, CER 104-R-D1E-01	
C113 08T55401W17 CAP TF 222J-1H-J1-CP C441 08E31820S01 CAP, CE	ER 104-K-B1E-CP
	I
C114 08E31931S01 CAP, CER 473-K-B1E-CP C442 08E31820S01 CAP, CE	ER 104-K-B1E-CP
0442 100F21000C01 ICAD CI	ER 104-K-B1E-CP
C304 00E31010001 0AL 10E1 100 K E111 0	R 104-K-B1E-CP
C305 00E51616301 CAI, CEIT 163-16-1616	ER 104-K-B1E-CP
C306 00E51616501 CAL, CEIT 103-K-5111 GI	
C307 08E31818S01 CAP, CER 183-K-B1H-CP C446 08E31820S01 CAP, CE	ER 104-K-B1E-CP
C308 08E31818S01 CAP, CER 183-K-B1H-CP C447 08E31820S01 CAP, CI	ER 104-K-B1E-CP
0440 00F01000C01 (CAD CI	ER 104-K-B1E-CP
C309 00E31010001 CAR C	ER 104-K-B1E-CP
CAEO 00E31930501 CAEO 00E31930501 CAE 0	ER 104-K-B1E-CP
(31) 00E31930001 071,0E1 00 0E1 00E31920001 (CAP C	
C312 08E31930S01 CAP, CER 391-J-SL1H-CP C451 08E31820S01 CAP, C	ER 104-K-B1E-CP
(.31.5   100   2.34.32   1.3   CAI   11 47.30   10 - G	ER 104-K-B1E-CP
C314 08E28769S01 CAP, CER 102-K-SL1H-CP C453 08E31820S01 CAP, CI	ER 104-K-B1E-CP
1 0454 100F0100001 1CAD C	ER 104-K-B1E-CP
C315 00E31020301 0741, GET 00E31020C01 CAP C	ER 104-K-B1E-CP
C316 U0E20771301 CAL, CELT 10-103 RESTORES	ER 104-K-B1E-CP
C317 08E31820S01 CAP, CER 104-K-B1E-CP C456 08E31820S01 CAP, C	EN 104-K-DIE-CI
	ED 404 K D1E 0D
(32) 100E31020301 10AL, 0E1 10A K BIZ 61	ER 104-K-B1E-CP
C322 08E31177S01 CAP, CER 15R-J-SL1H-CP C458 08E31820S01 CAP, C	ER 104-K-B1E-CP
C323 08E31177S01 CAP, CER 15R-J-SL1H-CP C459 08E31820S01 CAP, C	ER 104-K-B1E-CP
0400 00E31030C01 CAP C	ER 104-K-B1E-CP
C324 00E3177301 074 075 075 075 075 075 075 075 075 075 075	ER 104-K-B1E-CP
C325 08E31177S01 CAP, CER 15R-J-SL1H-CP C461 08E31820S01 CAP, C	
CASS 00531030501 CAR C	ER 104-K-B1E-CP
C326 U8E24916301 CAF, CEN. 21-A711-103-11-01	
(32/ 100031020001 10/11/0011 101 10 11	ER 104-K-B1E-CP
	ER 104-K-B1E-CP
C401 08E31820S01 CAP, CER 104-K-B1E-CP C465 08E31820S01 CAP, C	ER 104-K-B1E-CP
C402 08E31820S01 CAP, CER 104-K-B1E-CP C466 08E31820S01 CAP, C	ER 104-K-B1E-CP
0402 00201020001 0140211001101010101010101010101010101010	*
C402 08E31820S01 CAP CER 104-K-B1E-CP C467 08E31820S01 CAP, C	ER 104-K-B1E-CP
C403 08E31020301 CAP COLOR 104-R-DIE COLOR 109E31920501 CAP C	ER 104-K-B1E-CP
C404 100E51828801 CALLOTTE STE ST	
C405 00E31020301 CAL, CLIT 104-R-DILL 07	ER 104-K-B1E-CP
C406   00E31020301   CAL-CENT 104-K-012-01	ER 104-K-B1E-CP
C407 08E31820S01 CAP, CER 104–K–B1E–CP C471 08T25432Y15 CAP T	F 473G-1C-CP
C408 08E31820S01 CAP, CER 104-K-B1E-CP C472 08E31820S01 CAP, C	ER 104-K-B1E-CP
C400 00E3102001 0AI (CEE OF	ER 104-K-B1E-CP
C409 00E31020301 0AI (0E3102001 CAP C	ER 104–K–B1E–CP
(4/11 U0E31020301 CAL, CLIT 104-K-DTL-01	
(412   U0E3102U3U1   CAF, CLIT 104=K-B12=G1	ER 104-K-B1E-CP
C413 08E31820S01 CAP, CER 104-K-B1E-CP C476 08E31820S01 CAP, C	ER 104-K-B1E-CP
C414 08E31820S01 CAP, CER 104-K-B1E-CP C477 08E31820S01 CAP, C	ER 104-K-B1E-CP
C470 00E31020C01 CAP C	ER 104-K-B1E-CP
C415 00E31020301 0AI, 0E1 104 K D1E 0D	ER 104-K-B1E-CP
C410 00E3102001 0AL, CELL 107 CAP C	•
C417 08E31820S01 CAP, CER 104-K-B1E-CP C480 08E31820S01 CAP, C	ER 104-K-B1E-CP

Symbol No.	Part No.	Description		Symbol No.	Part No.	Description
C481	08E31820S01	CAP, CER 104-K-B1E-CP		E039	23040483Y05	CAP MV, 22R-0J-E2
C482	08E31820S01	CAP, CER 104-K-B1E-CP		E041	23040483Y09	CAP, MV, 10R-1C-E2
C483	08E31820S01	CAP, CER 104-K-B1E-CP	1	E104	23040483Y09	CAP, MV, 10R-1C-E2
C484	08E31820S01	CAP, CER 104-K-B1E-CP	i	E105	23040483Y09	CAP, MV, 10R-1C-E2
		CAP, CER 104-K-B1E-CP		E106	23040483Y09	CAP, MV, 10R-1C-E2
C485	08E31820S01	CAP, CEN 104-K-BIE-CP	j	E100	23040463109	CAP, MV, TOR-TC-EZ
C486	08E31820S01	CAP, CER 104-K-B1E-CP		E107	23040483Y09	CAP, MV, 10R-1C-E2
C487	08E31820S01	CAP, CER 104-K-B1E-CP		E108	23040483Y05	CAP MV, 22R-0J-E2
C488	08E31820S01	CAP. CER 104-K-B1E-CP		E109	23040483Y05	CAP MV, 22R-0J-E2
C489	08T25432Y15	CAP TF 473G-1C-CP		E301	23040483Y07	CAP MV 101-0J-E6
C490	08E31820S01	CAP, CER 104-K-B1E-CP		E302	23040483Y07	CAP MV 101-0J-E6
			1	5000		0.00.00.00.00.00
C491	08E31820S01	CAP, CER 104-K-B1E-CP		E303	23040483Y07	CAP MV 101-0J-E6
C492	08E31820S01	CAP, CER 104-K-B1E-CP		E304	23040483Y05	CAP MV, 22R-0J-E2
C493	08E31820S01	CAP, CER 104-K-B1E-CP	1	E306	23040483Y05	CAP MV, 22R-0J-E2
C494	08E31820S01	CAP, CER 104-K-B1E-CP	1	E308	23040483Y05	CAP MV, 22R-0J-E2
C495	08E31820S01	CAP, CER 104-K-B1E-CP		E311	23S65134W33	CAP ELY 33R-1C-E2
C496	08E31820S01	CAP, CER 104-K-B1E-CP		E401	23040483Y16	CAP. MV. 1R0-1H-E2
1		CAP, CER 104-K-B1E-CP		E402	23040483Y16	CAP, MV, 1R0-1H-E2
C497	08E31820S01	1		E402 E403	23040483Y16	CAP, MV, 1R0-1H-E2
C498	08E31820S01	CAP, CER 104-K-B1E-CP				1 ' '
C499	08E31820S01	CAP, CER 104-K-B1E-CP		E404	23040483Y16	CAP, MV, 1R0-1H-E2
C500	08E31820S01	CAP, CER 104-K-B1E-CP		E406	23040483Y16	CAP, MV, 1R0-1H-E2
C501	08E31820S01	CAP, CER 104-K-B1E-CP		E407	23040483Y16	CAP, MV, 1R0-1H-E2
C502	08E31820S01	CAP, CER 104-K-B1E-CP		E408	23040483Y16	CAP, MV, 1R0-1H-E2
C503	08E31820S01	CAP, CER 104-K-B1E-CP	1	E409	23040483Y16	CAP, MV, 1R0-1H-E2
C504	08E31820S01	CAP, CER 104-K-B1E-CP	į	E417	23040483Y09	CAP, MV, 10R-1C-E2
C505	08E31820S01	CAP, CER 104-K-B1E-CP		E502	23040483Y06	CAP, MV, 47R-0J-E3
				1		
C506	08T25432Y15	CAP TF 473G-1C-CP		E503	23T45173Y07	CAP PX 22R-1D-E6
C507	08E31820S01	CAP, CER 104-K-B1E-CP		E504	23T45173Y07	CAP PX 22R-1D-E6
C508	08E31820S01	CAP, CER 104-K-B1E-CP	1	E521	23040483Y16	CAP, MV, 1R0-1H-E2
C509	08E31820S01	CAP, CER 104-K-B1E-CP		E522	23040483Y16	CAP, MV, 1R0-1H-E2
C510	08E31820S01	CAP, CER 104-K-B1E-CP	I	E523	23040483Y16	CAP, MV, 1R0-1H-E2
C511	08E31820S01	CAP, CER 104-K-B1E-CP		E524	23040483Y16	CAP, MV, 1R0-1H-E2
C511	08E31820S01	CAP, CER 104-K-B1E-CP	-	E525	23040483Y16	CAP, MV, 1R0-1H-E2
C519	08E31820S01	CAP, CER 104-K-B1E-CP		E526	23Q40483Y16	CAP, MV, 1R0-1H-E2
	08E28764S01	CAP. CER 16-101-J-SL1H-CP		L320	23040403110	OAL, MV, 1110-111-LZ
C541 C542	08E28764S01	CAP, CER 16-101-J-SL1H-CP	1			
3372	100000	J	. 1			
C545	08E31820S01	CAP, CER 104-K-B1E-CP				
C546	08E28760S01	CAP, CER 10R-D-SL1H-CP	į	Resis		
C547	08E28760S01	CAP, CER 10R-D-SL1H-CP	<u>}</u>	L001	06T25277Y10	RES RK 11RJ 1/16-CP
C560	08T25432Y15	CAP TF 473G-1C-CP		L002	06T25277Y31	RES RK 82RJ 1/16-CP
E025	23040483Y09	CAP, MV, 10R-1C-E2		L004	06T25277Y27	RES RK 56RJ 1/16-CP
ļ	1	.]		L010	06T25277Y27	RES RK 56RJ 1/16-CP
E026	23040483Y09	CAP, MV, 10R-1C-E2		L011	06T25279Y04	RES, RK JUMPER1/16-CP
E027	23040483Y09	CAP, MV, 10R-1C-E2	1	1		
E028	23040483Y09	CAP, MV, 10R-1C-E2		L012	06T25279Y04	RES, RK JUMPER1/16-CP
E029	23040483Y10	CAP, MV, 4R7-1V-E2	• 1	L013	06T25279Y04	RES, RK JUMPER1/16-CP
E030	23040483Y10	CAP, MV, 4R7-1V-E2	ı	L014	06T25279Y04	RES, RK JUMPER1/16-CP
	1.00.10.10.1.0		j	L015	06T25279Y04	RES, RK JUMPER1/16-CP
E035	23040483Y06	CAP, MV, 47R-0J-E3		L016	06T25279Y04	RES, RK JUMPER1/16-CP
1	23040483Y09	CAP, MV, 10R-1C-E2	ļ	1	312027 3107	
E036 E037		CAP, MV, 10R-1C-E2		L017	06T25279Y04	RES, RK JUMPER1/16-CP
<ul><li>EU3/</li></ul>	23040483Y09	CAP, MV, 10R-1C-E2		L017	06125279104 06T25279Y04	RES. RK JUMPER1/16-CP
E038	23040483Y09					

Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.	<u> </u>	
L304	06T25277Y27	RES RK 56RJ 1/16-CP	R061	06T25277Y97	RES, RK 473J 1/16-CP
L305		RES RK 75RJ-1/16-CP	R063	06T25277Y97	RES, RK 473J 1/16-CP
	06T25277Y27	RES RK 56RJ 1/16-CP	R071	06T25277Y97	RES, RK 473J 1/16-CP
L306		l ·	R072	06T25277Y97	RES, RK 473J 1/16-CP
L307	06T25277Y27	RES RK 56RJ 1/16-CP		1	
L308	06T25277Y07	RES RK 6R8J 1/16-CP	R073	06T25277Y27	RES RK 56RJ 1/16-CP
Ī	Í	Ì			
L310	06T25277Y29	RES RK 68RJ 1/16-CP	R114	06T25279Y04	RES, RK JUMPER1/16-CP
L311	06T25277Y29	RES RK 68RJ 1/16-CP	R115	06T25277Y49	RES RK 471J-1/16-CP
L312	06T25277Y29	RES RK 68RJ 1/16-CP	R116	06T25277Y97	RES. RK 473J 1/16-CP
1	06T25277Y29	RES RK 68RJ 1/16-CP	R117	06T25277Y49	RES RK 471J-1/16-CP
L313	i ·	· ·	R301	06T25277Y97	RES, RK 473J 1/16-CP
L314	06T25277Y33	RES, RK 101-J-1/16-CP	hout	001232//13/	nes, ne 4755 1/10-61
i					DEC . DV. 470.1.4.40.0D
L315	06T25277Y33	RES, RK 101-J-1/16-CP	R302	06T25277Y97	RES, RK 473J 1/16-CP
L316	06T25277Y33	RES, RK 101-J-1/16-CP	R303	06T25277Y57	RES, RK 102J 1/16-CP
L317	06T25277Y33	RES, RK 101-J-1/16-CP	R304	06T25277Y81	RES, RK 103J 1/16-CP
L321	06T25277Y29	RES RK 68RJ 1/16-CP	R305	06T25277Y81	RES, RK 103J 1/16-CP
L417	06T25277Y41	RES, RK 221J 1/16-CP	R306	06T25279Y01	RES RK 105J 1/16-CP
L417	06123277141	NES, NK 2213 1/10-01	11500	100123273101	1120 1110 1000 17 10 01
		DEO DY 001   1/10 0D	D207	OCTOCOTOVO1	RES RK 105J 1/16-CP
L418	06T25277Y41	RES, RK 221J 1/16-CP	R307	06T25279Y01	1
L419	06T25277Y29	RES RK 68RJ 1/16-CP	R308	06T25277Y97	RES, RK 473J 1/16-CP
L421	06T25277Y31	RES RK 82RJ 1/16-CP	R309	06T25277Y65	RES, RK 222J 1/16-CP
L422	06T25277Y23	RES RK 39RJ 1/16CP	R310	06T25277Y30	RES RK 75RJ-1/16-CP
L428	06T25279Y04	RES, RK JUMPER1/16-CP	R311	06T25277Y54	RES RK 751J-1/16-CP
-	00,202,000				
L431	06T25279Y04	RES, RK JUMPER1/16-CP	R312	06T25277Y54	RES RK 751J-1/16-CP
1		RES RK 47RJ-1/16-CP	R321	06T25277Y27	RES RK 56RJ 1/16-CP
L437	06T25277Y25	•		I.	· · · · · · · · · · · · · · · · · · ·
L438	06T25277Y25	RES RK 47RJ-1/16-CP	R322	06T25277Y27	RES RK 56RJ 1/16-CP
L439	06T25277Y25	RES RK 47RJ-1/16-CP	R323	06T25277Y27	RES RK 56RJ 1/16-CP
L440	06T25277Y25	RES RK 47RJ-1/16-CP	R324	06T25277Y31	RES RK 82RJ 1/16-CP
L447	06T25277Y29	RES RK 68RJ 1/16-CP	R401	06T25277Y97	RES, RK 473J 1/16-CP
L448	06T25277Y29	RES RK 68RJ 1/16-CP	R402	06T25277Y97	RES, RK 473J 1/16-CP
L449	06T25277Y29	RES RK 68RJ 1/16-CP	R403	06T25277Y97	RES, RK 473J 1/16-CP
B	06T25277Y29	RES RK 68RJ 1/16-CP	R405	06T25277Y81	RES, RK 103J 1/16-CP
L450	1	•	i 8	06T25277Y81	RES, RK 103J 1/16-CP
L457	06T25277Y29	RES RK 68RJ 1/16-CP	R406	001252//101	NES, NK 1053 1/10-CF
	,				
L459	06T25277Y29	RES RK 68RJ 1/16-CP	R407	06T25277Y81	RES, RK 103J 1/16-CP
L467	06T25277Y33	RES, RK 101-J-1/16-CP	R408	06T25277Y81	RES, RK 103J 1/16-CP
L475	06T25277Y31	RES RK 82RJ 1/16-CP	R409	06T25277Y97	RES, RK 473J 1/16-CP
L476	06T25277Y34	RES RK 111J 1/16-CP	R410	06T25277Y81	RES, RK 103J 1/16-CP
R041	06T25277Y91	RES, RK 273J 1/16-CP	R411	06T25277Y97	RES, RK 473J 1/16-CP
1.011	100120277101			ł	
D040	06T2E277V01	RES, RK 273J 1/16-CP	R412	06T25277Y81	RES, RK 103J 1/16-CP
R042	06T25277Y91	L		06T25277T8T	RES, RK 473J 1/16-CP
R043	06T25277Y91	RES, RK 273J 1/16-CP	R413	2	,
R044	06T25277Y91	RES, RK 273J 1/16-CP	R431	06T25277Y81	RES, RK 103J 1/16-CP
R049	06T25277Y85	RES RK 153J 1/16-CP	R432	06T25277Y81	RES, RK 103J 1/16-CP
R050	06T25277Y85	RES RK 153J 1/16-CP	R433	06T25277Y81	RES, RK 103J 1/16-CP
	'				· 1
R051	06T25277Y85	RES: RK 153J 1/16-CP	R434	06T25277Y81	RES, RK 103J 1/16-CP
R051	06T25277Y85	RES RK 153J 1/16-CP	R435	06T25277Y81	RES, RK 103J 1/16-CP
	<b>)</b>	RES RK 821J 1/16-CP	R436	06T25277Y81	RES, RK 103J 1/16-CP
R053	06T25277Y55	1		06T25277Y81	RES, RK 103J 1/16-CP
R054	06T25277Y55	RES RK 821J 1/16-CP	R441	La company of the com	1 '
R055	06T25277Y55	RES RK 821J 1/16-CP	R442	06T25277Y81	RES, RK 103J 1/16-CP
1	[		1	Í	
R056	06T25277Y55	RES RK 821J 1/16-CP	R443	06T25277Y81	RES, RK 103J 1/16-CP
R057	06T25277Y73	RES. RK 472J 1/16-CP	R444	06T25277Y81	RES, RK 103J 1/16-CP
R058	06T25277Y73	RES, RK 472J 1/16-CP	R445	06T25277Y81	RES, RK 103J 1/16-CP
R059	06T25277Y97	RES, RK 473J 1/16-CP	R446	06T25277Y81	RES, RK 103J 1/16-CP
11055	1001202//10/		,,,,,		,
			·		

Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.	<u> </u>	
R451	06T25277Y81	RES, RK 103J 1/16-CP	R549	06T25277Y37	RES RK 151J-1/16-CP
R452	06T25277Y81	RES, RK 103J 1/16-CP	R550	06T25277Y37	RES RK 151J-1/16-CP
R453	06T25277Y81	RES, RK 103J 1/16-CP	R551	06T25277Y37	RES RK 151J-1/16-CP
R454	06T25277Y81	RES, RK 103J 1/16-CP	R552	06T25277Y37	RES RK 151J-1/16-CP
R455	06T25277Y81	RES, RK 103J 1/16-CP	R553	06T25277Y37	RES RK 151J-1/16-CP
11455	0012027770				· .
D456	06T25277Y81	RES, RK 103J 1/16-CP	R554	06T25279Y04	RES, RK JUMPER1/16-CP
R456	1		R555	06T25279Y04	RES, RK JUMPER1/16-CP
R461	06T25277Y81	RES, RK 103J 1/16-CP	R556	06T25279Y04	RES, RK JUMPER1/16-CP
R462	06T25277Y81	RES, RK 103J 1/16-CP	: <b>1</b>		1 '
R463	06T25277Y81	RES, RK 103J 1/16-CP	R557	06T25279Y04	RES, RK JUMPER1/16-CP
R464	06T25277Y81	RES, RK 103J 1/16-CP	R558	06T25277Y33	RES, RK 101-J-1/16-CP
					<u> </u> .
R465	06T25277Y81	RES, RK 103J 1/16-CP			·
R466	06T25277Y81	RES, RK 103J 1/16-CP			
R501	06T25277Y89	RES, RK 223J 1/16-CP			
R502	06T25277Y89	RES, RK 223J 1/16-CP	Conne	ctors	
R502	06T25277Y97	RES, RK 473J 1/16-CP	CB001	09E31924S01	CONN. 52207-1090-CP
HOUG	001232//19/	nes, nk 4/55 1/10-01	CB406	09E31925S01	CONN, 52207-1290-CP
I		DEC DK 405   4 /10 0D			CONN, 52207-1290-CP
R515	06T25279Y01	RES RK 105J 1/16-CP	CB407	09E31925S01	
R516	06T25277Y57	RES, RK 102J 1/16-CP	CB501	09E31925S01	CONN, 52207-1290-CP
R517	06T25277Y26	RES RK 51RJ-1/16-CP	CB502	09E31929S01	CONN BASE, GIL-S-03P-S2L2
R518	06T25277Y26	RES RK 51RJ-1/16-CP	l. <b></b>		
R519	06T25277Y26	RES RK 51RJ-1/16-CP	CB507	09E31924S01	CONN, 52207-1090-CP
1.0.0			,		
R520	06T25277Y26	RES RK 51RJ-1/16-CP			
R521	06T25277Y26	RES RK 51RJ-1/16-CP	<b> </b>		
		RES RK 51RJ-1/16-CP			
R522	06T25277Y26	T .	1	'	
R523	06T25277Y26	RES RK 51RJ-1/16-CP	<del> </del>		
R524	06T25277Y26	RES RK 51RJ-1/16-CP	1		
	1		MOD-C	ENTER P.W.B	oard
R525	06T25277Y26	RES RK 51RJ-1/16-CP	11		
R526	06T25277Y26	RES RK 51RJ-1/16-CP	IC's		
R527	06T25277Y26	RES RK 51RJ-1/16-CP	- IC401	51T35407Y01	IC SM5847AF-QT
R528	06T25277Y26	RES RK 51RJ-1/16-CP	1C402	51T35406Y01	IC PCM1704U-K/2K-SE9
R529	06T25277Y26	RES RK 51RJ-1/16-CP	1C404	51T80136F04	IC, M5238FP-74A-SE03
			IC406	51T69242F03	IC NJM5532MD-TE3-SE03
R530	06T25277Y26	RES RK 51RJ-1/16-CP	1C407	51T25576W08	IC NJM4580ED-TE2-SE2
R531	06T25277Y26	RES RK 51RJ-1/16-CP			
*	06125277120 06T25277Y32	RES RK 91R-J-1/16-CP	1C408	51T80136F04	IC. M5238FP-74A-SE03
R532				51T35481Y01	IC TC9459N-DS
R533	06T25277Y26	RES RK 51RJ-1/16-CP	1 1		IC, M5238FP-74A-SE03
R534	06T25277Y26	RES RK 51RJ-1/16-CP	IC410	51T80136F04	TC, M3230FF-74A-3E03
		DEC DIV 540 4 440 40	l <b>1</b>		
R535	06T25277Y26	RES RK 51RJ-1/16-CP	I I .		
R536	06T25277Y37	RES RK 151J-1/16-CP		<u> </u>	1
R537	06T25277Y37	RES RK 151J-1/16-CP	l <del>I</del>		·
R538	06T25277Y37	RES RK 151J-1/16-CP	Trans	istors	
R539	06T25277Y37	RES RK 151J-1/16-CP	0401	48T35513Y01	TR 2SC2878-B-RD
			0402	48T35513Y01	TR 2SC2878-B-RD
R540	06T25277Y37	RES RK 151J-1/16-CP			
R541	06T25277Y37	RES RK 151J-1/16-CP		1	
	06125277137 06T25277Y37	RES RK 151J-1/16-CP			
R542		1	l	<u> </u>	
R543	06T25277Y37	RES RK 151J-1/16-CP	D:		
R544	06T25277Y37	RES RK 151J-1/16-CP	Diode		DIO 100122 T 77 AV
	1		D401	48E22916S01	DIO, 1SS133-T-77-AX
R545	06T25277Y37	RES RK 151J-1/16-CP	D402	48T94335F02	DIO, MA153A-TX-CP
R546	06T25277Y37	RES RK 151J-1/16-CP	D403	48T94335F02	DIO, MA153A-TX-CP
R547	06T25277Y37	RES RK 151J-1/16-CP	D404	48E22916S01	D10, 1SS133-T-77-AX
R548	06T25277Y37	RES RK 151J-1/16-CP			. 📗
]			L		

No.   Colis	Symbol	Part No.	Description	Symbol	Part No.	Description
Col   S		l air io.	Boson (Brion		Tart no.	20001 1211011
Colis			Annual Control of the		08T35739Y08	CAP VC 7ROC-2A-CP
LAG2   24795458004	Coils				08T35739Y08	
L412		24T95456W03	IND BLM11B750SPT-CP	•		i ·
LA03 24T95456W03 IND BLMI18750SPT-CP (A13) 24T95456W03 IND BLMI18750SPT-CP (A14) 24T95456W03 IND BLMI18750SPT-CP (A15) 24T95456W03 IND BLMI18750SPT-CP (A16) 24T95456W03 IND BLMI18750SP	B.					1
LA12 24T95456W03 IND BLMI18750SPT-CP IND BLMI1		1 '			1	
C481				7		
LA13			E	C481	08F31939S01	CAP. CFR 471-, I-SI 1H-CP
LA13   24T95456W03	L412	241334301100	THE BEHATISTOOSI T OF	•	· ·	L ·
Capacitors	1./13	24T95456W04	IND BLM11B141SPT_CP		1	
Capacitors		1			1	1
Capacitors	L414	241334301100	110 SEM110700017 07			
Capacitors				0.00	100,007,007,10	0 10.10 2 0.
Capacitors	ĺ	†		F401	23T45102W04	CAP NSI 101-1A-R2
Capacitors	<b></b>					1 '
C401   08E31820S01   CAP, CER 104-K-B1E-CP   C402   08E31820S01   CAP, CER 104-K-B1E-CP   C403   08E31820S01   CAP, CER 104-K-B1E-CP   C404   C405   08E31820S01   CAP, CER 104-K-B1E-CP   C405   08E31820S01   CAP, CER 104-K-B1E-CP   C406   08E31820S01   CAP, CER 104-K-B1E-CP   C406   08E31820S01   CAP, CER 104-K-B1E-CP   C406   08E31820S01   CAP, CER 16-101-J-SL1H-CP   C409   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C410   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C411   08E31820S01   CAP, CER 16-101-J-SL1H-CP   C412   08E31820S01   CAP, CER 104-K-B1E-CP   C412   08E31820S01   CAP, CER 104-K-B1E-CP   C412   08E31820S01   CAP, CER 104-K-B1E-CP   C422   08T35739Y08   CAP VC 7R0C-2A-CP   C424   08T45479Y01   C425   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C434   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C436   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C447   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C446   08E31933S01   CAP, CER 16-101-J-SL1H-CP   C447   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C448   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C448   08E28764S01   CAP, CER 16-101-J-SL1H-CP   C449   08T35739Y15   CAP, CER 16-101-J-SL1H-CP   C449   08T35739Y15   CAP, CER 16-101-J-SL1H-CP   C449   08T35739Y15   CAP, CER 16-101-J-SL1H-CP   C440	Canac	itore		E .	1	
CAC2  08E31820S01			CAP CER 104-K-R1E-CP		1 .	
CA03   08E31820S01   CAP, CER 104-K-B1E-CP   E432   23T45424Y49   CAP NSI 22R-IH-BP-R5   CAP CER 104-K-B1E-CP   E432   23T45424Y49   CAP NSI 22R-IH-BP-R5   CAP CER 16-101-J-SL1H-CP   E432   23T45102W24   CAP NSI 22R-IH-BP-R5   CAP NSI 487-IH-R2		2	1	•	· F	
CA04   OBE31820S01   CAP, CER 104—K-B1E-CP   E432   23745424749   CAP NSI 22R-1H-BP-R5   CAP NSI 28R-1H-BP-R5   CAP NSI 22R-1H-BP-R5   CAP NSI 24R-1H-R2   CAP	1	1 .		1 -:	1201 1012 1110	ON NOT ZEN THE STATE
C405 08E31820S01 CAP, CER 104-K-B1E-CP E493 23T45102W24 CAP NS1 22R-11H-BP-R5 CAP CAP CR 16-101-J-SL1H-CP E492 23T45102W24 CAP NS1, 4R7-11H-R2 CAP			•	F432	23T45424Y49	CAP NSI 22R-1H-BP-R5
C408 08E28764S01 CAP, CER 16-101-J-SL1H-CP C410 08E28764S01 CAP, CER 16-101-J-SL1H-CP C410 08E28764S01 CAP, CER 16-101-J-SL1H-CP C410 08E31820S01 CAP, CER 104-K-B1E-CP C419 08E31820S01 CAP, CER 104-K-B1E-CP C422 08T35739Y08 CAP, CER 104-K-B1E-CP C423 08T35739Y08 CAP, CER 104-K-B1E-CP C424 08T35739Y08 CAP, CER 104-K-B1E-CP C425 08T35739Y08 CAP VC 7R0C-2A-CP C426 08T35479Y01 CAP TE 1826-IH-R5 C426 08T35479Y01 CAP, CER 16-101-J-SL1H-CP C432 08E28764S01 CAP, CER 16-101-J-SL1H-CP C433 08E28764S01 CAP, CER 16-101-J-SL1H-CP C436 08E31933S01 CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP C437 08E28764S01 CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP C437 08E38733S01 CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP C449 08T35739Y15 CAP, CER, 474PF-Z-25V L418 06T25279Y04 RES, RK JUMPER1/16-CP C451 08T35390W34 CAP, TE 274J-IH-R5 C450 08T55390W34 CAP, TE 274J-IH-R5 C460			1 .		1	
C408   08E28764S01   CAP, CER 16-101-J-SL1H-CP   E493   23T45102W24   CAP NS1, 4R7-1H-R2   CAP, CER 16-101-J-SL1H-CP   E493   23T45102W24   CAP NS1, 4R7-1H-R2   CAP, CER 16-101-J-SL1H-CP   E493   23T45102W24   CAP NS1, 4R7-1H-R2   CAP, CER 104-K-B1E-CP   E494   CAP, CER 104-K-B1E-CP   CAP, CER	0405	00201020001	ON , OEI TOTAL DIE-OI		1	
C409   08E28764S01   CAP, CER 16-101—J-SL1H-CP   C419   08E281820S01   CAP, CER 16-101—J-SL1H-CP   C419   08E31820S01   CAP, CER 104-K-BIE-CP   C420   08E31820S01   CAP, CER 104-K-BIE-CP   C421   08E31820S01   CAP, CER 104-K-BIE-CP   C422   08E35739Y08   CAP VC 7R0C-2A-CP   CAP	C400	00E28764901	CAP CER 16-101-L-SI-1H-CP			
C410					li .	
C418   08E31820S01   CAP, CER 104-K-BIE-CP   CAP VC 7R0C-2A-CP		3	1	L-133	251451021124	OAL NOT, 417 - III-II2
C419 08E31820S01 CAP, CER 104-K-B1E-CP  C422 08T35739Y08 CAP VC 7R0C-2A-CP C423 08T35739Y08 CAP VC 7R0C-2A-CP C426 08T45479Y01 CAP TF 1826-1H-R5 C428 08E28764S01 CAP, CER 16-101-J-SL1H-CP C432 08E28764S01 CAP, CER 16-101-J-SL1H-CP C434 08E28764S01 CAP, CER 16-101-J-SL1H-CP C435 08E28764S01 CAP, CER 16-101-J-SL1H-CP C436 08E28764S01 CAP, CER 16-101-J-SL1H-CP C437 08E28764S01 CAP, CER 16-101-J-SL1H-CP C438 08E28764S01 CAP, CER 16-101-J-SL1H-CP C439 08E28764S01 CAP, CER 16-101-J-SL1H-CP C440 08E31933S01 CAP, CER 16-101-J-SL1H-CP C441 08E31933S01 CAP, CER 16-101-J-SL1H-CP C442 08E31933S01 CAP, CER 16-101-J-SL1H-CP C443 08E31933S01 CAP, CER 16-101-J-SL1H-CP C444 08E31933S01 CAP, CER 16-101-J-SL1H-CP C445 08E31933S01 CAP, CER 16-101-J-SL1H-CP C446 08E31933S01 CAP, TE 274J-1H-R5 C450 08T55390W34 CAP, TF 274J-1H-R5 C450 08T55390W34 CAP, TF 274J-1H-R5 C460 08T55390W34 CAP, TF 274J-1H-R5 C46		I '	1 .	F494	23T45102W24	CAP NSI 4R7_1H_R2
C422 08T35739Y08 CAP VC 7R0C-2A-CP CA2 08T35739Y08 CAP VC 7R0C-2A-CP CA28 08T45479Y01 CAP TF 182G-1H-R5 CA28 08T45479Y01 CAP TF 182G-1H-R5 CA9 CAP		1	The state of the s	]	1201 101 02112	J. 1101, 117 117 112
C423	0413	00251020001	ON , OEN TOTAL BIE OF			
C423	C422	08T35739Y08	CAP VC 7R0C-2A-CP			
C426		1			I	
C428		1		Resis	tors	
C432 08E28764S01 CAP, CER 16-101-J-SL1H-CP L407 06T25279Y04 RES, RK JUMPER1/16-CP RC434 08E28764S01 CAP, CER 16-101-J-SL1H-CP L409 06T25279Y04 RES, RK JUMPER1/16-CP RC435 08E28764S01 CAP, CER 16-101-J-SL1H-CP L409 06T25279Y04 RES, RK JUMPER1/16-CP RC436 08E28764S01 CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP RC437 08E28764S01 CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP RC450 08E31933S01 CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP RC450 08E31933S01 CAP, CER, 474PF-Z-25V L418 06T25279Y04 RES, RK JUMPER1/16-CP RC470 08T45479Y01 CAP TE 1826-1H-R5 CAP VC 15R2A-CP L421 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPE		l				RES. RK JUMPER1/16-CP
C433			1			
C433 08E28764S01 CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP CAP, CER 16-101-J-SL1H-CP L411 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP CAP, CER 16-101-J-SL1H-CP L411 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP CAP, CAP, CAP, CAP, CAP, CAP, CAP, CA	1			L407		•
C434   08E28764S01   CAP, CER 16-101-J-SL1H-CP   CAP, CER, 474PF-Z-25V   CAP, CER, 474PF-Z-25V   CAP, CAP, CAP, CAP, CAP, CAP, CAP, CAP,	C433	08E28764S01	CAP. CER 16-101-J-SL1H-CP	L408		· •
C435 08E28764S01 CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP L410 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-C		l l			1	
C436 08E28764S01 CAP, CER 16-101-J-SL1H-CP	•					
C437         08E28764S01         CAP, CER 16-101-J-SL1H-CP         L411         06T25279Y04         RES, RK JUMPER1/16-CP           C445         08E31933S01         CP, CER, 474PF-Z-25V         L418         06T25279Y04         RES, RK JUMPER1/16-CP           C446         08E31933S01         CP, CER, 474PF-Z-25V         L419         06T25279Y04         RES, RK JUMPER1/16-CP           C447         08T35739Y15         CAP VC 15RJ-2A-CP         L421         06T25279Y04         RES, RK JUMPER1/16-CP           C451         08T55390W34         CAP, TF 274J-1H-R5         L422         06T25279Y04         RES, RK JUMPER1/16-CP           C452         08T55390W34         CAP, TF 274J-1H-R5         L424         06T25279Y04         RES, RK JUMPER1/16-CP           C456         08T55390W34         CAP, TF 274J-1H-R5         L424         06T25279Y04         RES, RK JUMPER1/16-CP           C459         08T55390W34         CAP, TF 274J-1H-R5         L426         06T25279Y04         RES, RK JUMPER1/16-CP           C460         08T55390W34         CAP, TF 274J-1H-R5         L426         06T25279Y04         RES, RK JUMPER1/16-CP           C461         08T55390W34         CAP, TF 274J-1H-R5         L426         06T25279Y04         RES, RK JUMPER1/16-CP           C462         08T55390W34         CA	1	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L410	06T25279Y04	RES, RK JUMPER1/16-CP
C445 08E31933S01 CP, CER, 474PF-Z-25V L418 06T25279Y04 RES, RK JUMPER1/16-CP CP, CER, 474PF-Z-25V L419 06T25279Y04 RES, RK JUMPER1/16-CP CP, CER, 474PF-Z-25V L419 06T25279Y04 RES, RK JUMPER1/16-CP CAP, TF 182G-1H-R5 CAP, CAP, TF 274J-1H-R5 L422 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP CAP, TF 274J-1H-R5 L422 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1		08E28764S01	CAP, CER 16-101-J-SL1H-CP	L411	06T25279Y04	RES, RK JUMPER1/16-CP
C446 08E31933S01 CP, CER, 474PF-Z-25V CAP TF 182G-1H-R5 CAP VC 15RJ-2A-CP CAF1 08T55390W34 CAP, TF 274J-1H-R5 CAF2 08T55390W34 CAF2 08T553	}	1		L416	06T25279Y04	RES, RK JUMPER1/16-CP
C446 08E31933S01 CP, CER, 474PF-Z-25V CAP TF 182G-1H-R5 CAP VC 15RJ-2A-CP CA51 08T55390W34 CAP, TF 274J-1H-R5 L425 06T25279Y04 RES, RK JUMPER1/16-CP RES,	C445	08E31933S01	CP, CER, 474PF-Z-25V	L418	06T25279Y04	RES, RK JUMPER1/16-CP
C447	1		1			
C449 08T35739Y15 CAP VC 15RJ-2A-CP C451 08T55390W34 CAP, TF 274J-1H-R5 L422 06T25279Y04 RES, RK JUMPER1/16-CP C452 08T55390W34 CAP, TF 274J-1H-R5 L423 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPE			CAP TF 182G-1H-R5	1	1	
C451 08T55390W34 CAP, TF 274J-1H-R5 L422 06T25279Y04 RES, RK JUMPER1/16-CP L423 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/16	•		CAP VC 15RJ-2A-CP	L421	06T25279Y04	RES, RK JUMPER1/16-CP
C452 08T55390W34 CAP, TF 274J-1H-R5 L425 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPE		B .	CAP, TF 274J-1H-R5	L422	06T25279Y04	RES, RK JUMPER1/16-CP
C455 08T55390W34 CAP, TF 274J-1H-R5 CAFO 08T55390W34 CAFO 08T55390W34 CAP, TF 274J-1H-R5 CAFO 08T55390W34 CAP, TF 274J-1H-R5 CAFO 08T55390				L423	06T25279Y04	
C455 08T55390W34 CAP, TF 274J-1H-R5 CAF9 08T55390W34 CAF9 08T	C452	08T55390W34	CAP, TF 274J-1H-R5	L424	06T25279Y04	RES, RK JUMPER1/16-CP
C456 08T55390W34 CAP, TF 274J-1H-R5 CAF0 08T55390W34 CAP, TF 274J-1H-R5 L426 06T25279Y04 RES, RK JUMPER1/16-CP L428 06T25279Y04 RES, RK JUMPER1/16-CP L429 06T25279Y04 RES, RK JUMPER1/16-CP R8401 06T75431W73 RES, RK 392J 1/10-CP R85, RK 392J 1/10-CP R85, RK 392J 1/10-CP R85, RK 392J 1/10-CP R865 RES RK 382J 1/10-CP R865 RES RK 182J 1/10-CP R866 RES RK 182J 1/10-CP		08T55390W34	CAP, TF 274J-1H-R5	L425	06T25279Y04	RES, RK JUMPER1/16-CP
C459 08T55390W34 CAP, TF 274J-1H-R5 L426 06T25279Y04 RES, RK JUMPER1/16-CP L428 06T25279Y04 RES, RK JUMPER1/16-CP L429 06T25279Y04 RES, RK JUMPER1/16-CP RES, RK JUMPER1/		1	CAP, TF 274J-1H-R5			
C460 08T55390W34 CAP, TF 274J-1H-R5 L427 06T25279Y04 RES, RK JUMPER1/16-CP C461 08T55390W34 CAP, TF 274J-1H-R5 L429 06T25279Y04 RES, RK JUMPER1/16-CP C462 08T55390W34 CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5 C464 08T55390W34 CAP, TF 274J-1H-R5 C465 08T55390W34 CAP, TF 274J-1H-R5 C465 08T55390W34 CAP, TF 274J-1H-R5 C467 08T55390W34 CAP, TF 274J-1H-R5 C468 08T55390W34 CAP, TF 274J-1H-R5 C469 08T55390W34 CAP, TF 274J-1H-R5 C460 08T55390W34 CAP, TF 274J-1H-R5 C461 08T55390W34 CAP, TF 274J-1H-R5 C462 08T55390W34 CAP, TF 274J-1H-R5 C463 08T55390W34 CAP, TF 274J-1H-R5 C464 08T55390W34 CAP, TF 274J-1H-R5 C465 08T55390W34 CAP, TF 274J-1H-R5 C466 08T55390W34 CAP, TF 274J-1H-R5 C467 08T55390W34 CAP, TF 274J-1H-R5 C468 08T55390W34 CAP, TF 274J-1H-R5 C469 08T55390W34 CAP, TF 274J-1H-R5 C460 08T55390W34 CAP, TF 274J-1H-R5 C461 08T55390W34 CAP, TF 274J-1H-R5 C462 08T55390W34 CAP, TF 274J-1H-R5 C463 08T55390W34 CAP, TF 274J-1H-R5 C464 08T55390W34 CAP, TF 274J-1H-R5 C465 08T55390W34 CAP, TF 274J-1H-R5 C467 08T55390W34 CAP, TF 274J-1H-R5 C468 08T55390W34 CAP, TF 274J-1H-R5 C469 08T55390W34 CAP, TF 274J-1H-R5 C469 08T55390W34 CAP, TF 274J-1H-R5 C469 08T55390W34 CAP, TF 274J-1H-R5 C460	•	1		L426	06T25279Y04	RES, RK JUMPER1/16-CP
C461 08T55390W34 CAP, TF 274J-1H-R5 L429 06T25279Y04 RES, RK JUMPER1/16-CP C462 08T55390W34 CAP, TF 274J-1H-R5 C463 08T55390W34 CAP, TF 274J-1H-R5 C464 08T55390W34 CAP, TF 274J-1H-R5 C465 08T55390W34 CAP, TF 274J-1H-R5 C465 08T55390W34 CAP, TF 274J-1H-R5 CAP,	1	1		L427	06T25279Y04	
C461 08T55390W34 CAP, TF 274J-1H-R5 L429 06T25279Y04 RES, RK JUMPER1/16-CP R401 06T75431W73 RES, RK 392J 1/10-CP R5390W34 CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5 R405 06T75431W65 RES RK 182J 1/10-CP R5390W34 CAP, TF 274J-1H-R5 R409 06T00187L65 RES PSC 102-J-1/6-A5 R5 PSC 102-J-1/6-A5	1				1	
C462 08T55390W34 CAP, TF 274J-1H-R5 CA63 08T55390W34 CAP, TF 274J-1H-R5 CA64 08T55390W34 CAP, TF 274J-1H-R5 CA65 08T55390W34 CAP, TF 274J-1H-R5 R409 06T00187L65 RES PSC 102-J-1/6-A5 R410 06T00187L65 RES PSC 102-J-1/6-A5	C461	08T55390W34	CAP, TF 274J-1H-R5		4	
C463 08T55390W34 CAP, TF 274J-1H-R5 C464 08T55390W34 CAP, TF 274J-1H-R5 R405 06T75431W65 RES RK 182J 1/10-CP 06T00187L65 RES PSC 102-J-1/6-A5 RES PSC 102-J-1/6-A5			1 '	1	06T75431W73	
C464 08T55390W34 CAP, TF 274J-1H-R5 R405 06T75431W65 RES RK 182J 1/10-CP 06T00187L65 RES PSC 102-J-1/6-A5 RES PSC 102-J-1/6-A5		8	•			
C465 08T55390W34 CAP, TF 274J-1H-R5 R409 06T00187L65 RES PSC 102-J-1/6-A5 R410 06T00187L65 RES PSC 102-J-1/6-A5		1	•	R405	06T75431W65	RES RK 182J 1/10-CP
R410 06T00187L65 RES PSC 102-J-1/6-A5		li .		•		j
					i .	1
	C466	08T55390W34	CAP, TF 274J-1H-R5	1	1	•
	1			I		

Cumbal	Part No.	Description	Symbol	Part No.	Description
Symbol No.	Fait NO.	Description	No.	1 311 110.	3000112011011
	06T00187L87	RES PSC 822-J-1/6-A5	110.		<u> </u>
R412	1	RES PSC 822-J-1/6-A5	Conne	otoro	
R413	06T00187L87	1		09E31938S01	CONN BASE 35237-1210
R414	06T00187L87	RES PSC 822-J-1/6-A5	CB401 CB402	09E31938S01	CONN BASE 35237-1210
R415	06T25277Y25	RES, RK 47RJ-1/16-CP			
R416	06T25277Y27	RES, RK 56RJ-1/16-CP	CB403	09E31937S01	CONN BASE 35237-0810
	ļ .				
R417	06T25277Y20	RES, RK 27RJ 1/16-CP			
R419	06T00187L77	RES PSC 332-J-1/6-A5	l I	İ	·
R421	06T75431W77	RES, RK 562J 1/10-CP	l 1		
R423	06T55066F39	RES, FC, 0R0J-1/4-A5			
R425	06T75431W69	RES, RK 272J 1/10-CP			
		·	MOD-S	WOOFER P.W.	. Board
R427	06T00187L57	RES PSC 471-J-1/6-A5			
R429	06T00187L62	RES PSC 751-J-1/6-A5	IC's		
R430	06T00187L62	RES PSC 751-J-1/6-A5	IC501	51T35407Y01	IC SM5847AF-QT
R431	06T00187L43	RES RD 121J-1/6-A5	IC502	51T35406Y01	IC PCM1704U-K/2K-SE9
R433	06T55066F39	RES, FC, OROJ-1/4-A5	1C503	51T35406Y01	IC PCM1704U-K/2K-SE9
1110,0	00,000		1C504	51T80136F04	IC, M5238FP-74A-SE03
R434	06T55066F39	RES, FC, OROJ-1/4-A5	10506	51T69242F03	1C NJM5532MD-TE3-SE03
R435	06T55066F39	RES, FC, 0R0J-1/4-A5			
R433	06T00187L94	RES RD 163-J-1/6-A5	IC507	51T69242F03	IC NJM5532MD-TE3-SE03
R440	06T00187L94	RES RD 163-J-1/6-A5	1C508	51T80136F04	IC, M5238FP-74A-SE03
•	06T00187L94	RES PSC 221-J-1/6-A5	1C509	51T35481Y01	IC TC9459N-DS
R442	06100167149	nes F3C 221-0-1/0-A3	1C510	51T80136F04	IC, M5238FP-74A-SE03
5444	00700100111	RES PSC 753-J-1/6-A5	10310	31100130104	10, MO20011 -7 474-0200
R444	06T00188L11 06T00187L41	RES, PSC 101-J-1/6-A5		1	
R446	1	RES, RK 472J 1/10-CP	1.	ļ	
R449	06T75431W75	I I		<u> </u>	
R450	06T75431W77	RES, RK 562J 1/10-CP	ll <sub>Trana</sub>	intoro	
R451	06T75431W73	RES, RK 392J 1/10-CP		istors   48T35513Y01	TR 2SC2878-B-RD
		DEO DD 000 1 1 /0 45	Q501 Q502	1 :	TR 2SC2878-B-RD
R452	06T00188L10	RES RD 683-J-1/6-A5	U502	48T35513Y01	IN 2502070-b-nu
R453	06T00188L10	RES RD 683-J-1/6-A5		1	1
R454	06T00187L77	RES PSC 332-J-1/6-A5			
R481	06T75431W91	RES, RK 223J 1/10-CP		1	<u> </u>
R482	06T75431W91	RES, RK 223J 1/10-CP	ما من ما	_	
		DE0 24 000 L4 (40 0D	Diode		DIO, 1SS133-T-77-AX
R483	06T75431W91	RES, RK 223J 1/10-CP	D501	48E22916S01	1
R484	06T75431W91	RES, RK 223J 1/10-CP	D502	48T94335F02	DIO, MA153A-TX-CP
R485	06T75431W73	RES, RK 392J 1/10-CP	D503	48T94335F02	DIO, MA153A-TX-CP
R486	06T55066F39	RES, FC, OROJ-1/4-A5	D504	48E22916S01	D10, 1SS133-T-77-AX
R487	06T75431W71	RES, RK 332J 1/10-CP			
			l. [		
R488	06T75432W32	RES RK 105J 1/10-CP	I	11	
R489	06T75431 <b>W</b> 56	RES RK 751J 1/10-CP			
R490	06T00187L97	RES, PSC. 223-J-1/6-A5	Coils		
R491	06T00187L97	RES, PSC. 223-J-1/6-A5	L501	24T95456W03	IND BLM11B750SPT-CP
R492	06T00187L97	RES, PSC. 223-J-1/6-A5	L502	24T95456W04	IND BLM11B141SPT-CP
1	1	]	L503	24T95456W04	IND BLM11B141SPT-CP
R493	06T00187L62	RES PSC 751-J-1/6-A5	L504	24T95456W03	IND BLM11B750SPT-CP
R494	06T55066F39	RES, FC, OROJ-1/4-A5	L512	24T95456W03	IND BLM11B750SPT-CP
R495	06T00187L97	RES, PSC. 223-J-1/6-A5	1 1		
R496	06T00187L62	RES PSC 751-J-1/6-A5	L513	24T95456W04	IND BLM11B141SPT-CP
R497	06T00187L97	RES, PSC. 223-J-1/6-A5	L514	24T95456W03	IND BLM11B750SPT-CP
1	1		£515	24T95456W03	IND BLM118750SPT-CP
			1		
			l. <b>[</b>		· ·
					,
1				1	
		<u> </u>	· L	<u> </u>	

Symbol	Part No.	Description	Symbol	Part No.	Description
Symbol No.	Part No.	Description	No.	rail No.	Description
NO.	<u></u>		C566	08T55390W34	CAP, TF 274J-1H-R5
			C567	08T35739Y08	CAP VC 7ROC-2A-CP
Capaci		CAD CED 104 K BIE CD	C567	08T35739Y08	CAP VC 7ROC-2A-CP
C501	08E31820S01	CAP, CER 104-K-B1E-CP	C569	08T35739Y08	CAP VC 7ROC-2A-CP
C502	08E31820S01	CAP, CER 104-K-B1E-CP			•
C503 .	08E31820S01	CAP, CER 104-K-B1E-CP	C570	08T35739Y08	CAP VC 7ROC-2A-CP
C504	08E31820S01	CAP, CER 104-K-B1E-CP		00707700/00	04B V0 7B00 04 0B
C505	08E31820S01	CAP, CER 104-K-B1E-CP	C571	08T35739Y08	CAP VC 7R0C-2A-CP
l		l	C572	08T35739Y08	CAP VC 7R0C-2A-CP
C506	08E31820S01	CAP, CER 104-K-B1E-CP	C573	08T55390W34	CAP, TF 274J-1H-R5
C508	08E28764S01	CAP, CER 16-101-J-SL1H-CP	C574	08T55390W34	CAP, TF 274J-1H-R5
C509	08E28764S01	CAP, CER 16-101-J-SL1H-CP	E501	23T45102W04	CAP NSI, 101-1A-R2
C510	08E28764S01	CAP, CER 16-101-J-SL1H-CP			
C518	08E31820S01	CAP, CER 104-K-B1E-CP	E506	23T45102W13	CAP NSI, 47R-1E-R2
ļ			E507	23T45102W13	CAP NSI, 47R-1E-R2
C519	08E31820S01	CAP, CER 104-K-B1E-CP	E508	23T45102W13	CAP NSI, 47R-1E-R2
C520	08E31820S01	CAP, CER 104-K-B1E-CP	E509	23T45102W13	CAP NSI, 47R-1E-R2
C521	08E31820S01	CAP, CER 104-K-B1E-CP	E510	23T45102W04	CAP NSI, 101-1A-R2
C522	08T35739Y08	CAP VC 7ROC-2A-CP	1		
C523	08T35739Y08	CAP VC 7ROC-2A-CP	E511	23T45102W04	CAP NS1, 101-1A-R2
1			E524	23T45424Y49	CAP NSI 22R-1H-BP-R5
C526	08T55390W29	CAP TF 104J-1H-RD	E525	23T45424Y49	CAP NSI 22R-1H-BP-R5
C527	08T55390W29	CAP TF 104J-1H-RD	E532	23T45424Y49	CAP NSI 22R-1H-BP-R5
C528	08T55390W29	CAP TF 104J-1H-RD	E533	23T45424Y49	CAP NS.I 22R-1H-BP-R5
C529	08T55390W29	CAP TF 104J-1H-RD			
C532	08E28764S01	CAP, CER 16-101-J-SL1H-CP	1		
0002	0022070.000				
C533	08E28764S01	CAP. CER 16-101-J-SL1H-CP			
C534	08E28764S01	CAP, CER 16-101-J-SL1H-CP	Resis	tors	
C535	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L505	06T25279Y04	RES, RK JUMPER1/16-CP
C536	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L506	06T25279Y04	RES, RK JUMPER1/16-CP
C537	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L507	06T25279Y04	RES, RK JUMPER1/16-CP
0007	00220701001	0,1,021.10.10.00.21.10.10.10.10.10.10.10.10.10.10.10.10.10	L508	06T25279Y04	RES, RK JUMPER1/16-CP
C544	08E31820S01	CAP, CER 104-K-B1E-CP	L509	06T25279Y04	RES, RK JUMPER1/16-CP
C545	08E31933S01	CP, CER, 474PF-Z-25V			
C546	08E31933S01	CP, CER, 474PF-Z-25V	L510	06T25279Y04	RES, RK JUMPER1/16-CP
C547	08T55390W29	CAP TF 104J-1H-RD	L511	06T25279Y04	RES, RK JUMPER1/16-CP
C548	08T55390W29	CAP TF 104J-1H-RD	L516	06T25279Y04	RES, RK JUMPER1/16-CP
0340	001333301123	10-10-10-111 No	L518	06T25279Y04	RES, RK JUMPER1/16-CP
C549	08T35739Y15	CAP VC 15RJ-2A-CP	L519	06T25279Y04	RES, RK JUMPER1/16-CP
	08T35739Y15	CAP VC 15RJ-2A-CP	2313	00123273101	THE SOME ELLY TO ST
C550	08T55390W34	CAP VC 15HJ-2A-CF	L521	06T25279Y04	RES, RK JUMPER1/16-CP
C551	08T55390W34	CAP, TF 274J-1H-R5	L521	06T25279Y04	RES, RK JUMPER1/16-CP
C552	,	CAP. TF 274J-1H-R5	L523	06T25279Y04	RES, RK JUMPER1/16-CP
C553	08T55390W34	One, ii Arto-sti-to	L523	06T25279Y04	RES, RK JUMPER1/16-CP
CEEA	08T55390W34	CAP, TF 274J-1H-R5	L525	06T25279Y04	RES, RK JUMPER1/16-CP
C554	I	CAP, TF 274J-1H-R5	1 2323	30123273104	THE COMM ETTY TO OT
C555	08T55390W34	CAP, TF 274J-1H-R5	L526	06T25279Y04	RES, RK JUMPER1/16-CP
C556	08T55390W34	, ·	L526 L527	06T25279Y04	RES, RK JUMPERI/16-CP
C557	08T55390W34	CAP, TF 274J-1H-R5	L527 L528	06T25279Y04	RES. RK JUMPERI/16-CP
C558	08T55390W34	CAP, TF 274J-1H-R5		1	
	00755000000	CAD TE 0741 111 PE	R501	06T75431W73	RES, RK 392J 1/10-CP RES, RK 392J 1/10-CP
C559	08T55390W34	CAP, TF 274J-1H-R5	R503	06T75431W73	nes, MK 3920 1/10-67
C560	08T55390W34	CAP, TF 274J-1H-R5	5505	00775404905	DEC DK 100 L 1 /10 CD
C561	08T55390W34	CAP, TF 274J-1H-R5	R505	06T75431W65	RES RK 182J 1/10-CP
C562	08T55390W34	CAP, TF 274J-1H-R5	R507	06T75431W65	RES RK 182J 1/10-CP
C563	08T55390W34	CAP, TF 274J-1H-R5	R509	06T00187L65	RES PSC 102-J-1/6-A5
1 .	1		R510	06T00187L65	RES PSC 102-J-1/6-A5
C564	08T55390W34	CAP, TF 274J-1H-R5	R511	06T00187L87	RES PSC 822-J-1/6-A5
C565	08T55390W34	CAP, TF 274J-1H-R5			1

Symbol	Part No.	Description	Symbol	Part No.	Description
No.	i ai t 110.	]	No.		<b>'</b>
R512	06T00187L87	RES PSC 822-J-1/6-A5			· · · · · · · · · · · · · · · · · · ·
	06T00187L87	RES PSC 822-J-1/6-A5	MOD_R	EAR P.W.Boar	·4
R513		RES PSC 822-J-1/6-A5	WOD-I	LAIT I THE BOOT	<u> </u>
R514	06T00187L87	4	IC's		
R515	06T25277Y25	RES, RK 47RJ-1/16-CP		TE1T2E407V01	LC CHECATAE OT
R516	06T25277Y27	RES, RK 56RJ-1/16-CP	IC601	51T35407Y01	1C SM5847AF-QT
			1C602	51T35406Y01	1C PCM1704U-K/2K-SE9
R517	06T25277Y20	RES,RK 27RJ 1/16-CP	IC603	51T35406Y01	IC PCM1704U-K/2K-SE9
R518	06T25277Y20	RES, RK 27RJ 1/16-CP	IC604	51T80136F04	IC, M5238FP-74A-SE03
R519	06T00187L80	RES RD 432J-1/6-A5	IC606	51T69242F03	IC NJM5532MD-TE3-SE03
R520	06T00187L80	RES RD 432J-1/6-A5			·
R521	06T75431W71	RES, RK 332J 1/10-CP	1C607	51T69242F03	IC-NJM5532MD-TE3-SE03
-			IC608	51T80136F04	IC, M5238FP-74A-SE03
R522	06T75431W71	RES, RK 332J 1/10-CP	IC609	51T35481Y01	IC TC9459N-DS
R523	06T55066F39	RES, FC, 0R0J-1/4-A5	IC610	51T80136F04	IC, M5238FP-74A-SE03
R524	06T55066F39	RES, FC, OROJ-1/4-A5			
R525	06T75431W73	RES, RK 392J 1/10-CP			
	1	RES, RK 392J 1/10-CP	11		
R526	06T75431W73	MES, NK 3923 1/10-CF			
	00700107170	DEC DD 162   1 /6 AF	Trans	vietore	
R527	06T00187L70	RES RD 162J-1/6-A5	0601	48T35513Y01	TR 2SC2878-B-RD
R528	06T00187L70	RES RD 162J-1/6-A5		1	1
R529	06T00187L62	RES PSC 751-J-1/6-A5	0602	48T35513Y01	TR 2SC2878-B-RD
R530	06T00187L62	RES PSC 751-J-1/6-A5	-11		
R531	06T00187L43	RES RD 121J-1/6-A5	11		·
l				<u> </u>	
R532	06T00187L43	RES RD 121J-1/6-A5			
R533	06T55066F39	RES, FC, OROJ-1/4-A5	Diode		
R534	06T55066F39	RES, FC, OROJ-1/4-A5	D601	48E22916S01	DIO, 1SS133-T-77-AX
R535	06T55066F39	RES, FC, 0R0J-1/4-A5	D602	48T94335F02	DIO, MA153A-TX-CP
R538	06T00187L82	RES RD 512-J-1/6-A5	D603	48T94335F02	DIO, MA153A-TX-CP
			D604	48E22916S01	DIO, 1SS133-T-77-AX
R539	06T00187L82	RES RD 512-J-1/6-A5		,	
R540	06T00187L99	RES RD 273-J-1/6-A5	11		
R541	06T00187L99	RES RD 273-J-1/6-A5	·		
R542	06T00187L49	RES PSC 221-J-1/6-A5			
	06T00187L49	RES PSC 221-J-1/6-A5	Coils	•	
R543	00100107149	nes 130 221-0-1/0-A3	L601	24T95456W03	IND BLM11B750SPT-CP
1	00700100111	DEC DD 753   1/6 A5	L602	24T95456W04	IND BLM11B141SPT-CP
R544	06T00188L11	RES RD 753-J-1/6-A5	L603	24T95456W04	IND BLM11B141SPT-CP
R545	06T00188L11	RES RD 753-J-1/6-A5		24T95456W03	IND BLM11B750SPT-CP
R546	06T00187L41	RES, PSC 101-J-1/6-A5	L604	i	
R547	06T00187L41	RES, PSC 101-J-1/6-A5	L612	24T95456W03	IND BLM11B750SPT-CP
R548	06T75431W75	RES, RK 472J 1/10-CP	11		IND DI MITTH MACOT OF
			L613	24T95456W04	IND BLM11B141SPT-CP
R549	06T75431W75	RES, RK 472J 1/10-CP	L614	24T95456W03	IND BLM11B750SPT-CP
R550	06T75431W71	RES, RK 332J 1/10-CP	L615	24T95456W03	IND BLM11B750SPT-CP
R551	06T75431W71	RES, RK 332J 1/10-CP	11		
R552	06T00188L10	RES RD 683-J-1/6-A5	-1.1	1	
R553	06T00188L10	RES RD 683-J-1/6-A5			
1					
R554	06T00187L77	RES PSC 332-J-1/6-A5	Capac	citors	
R555	06T00187L77	RES PSC 332-J-1/6-A5	C601	08E31820S01	CAP, CER 104-K-B1E-CP
11000		, , , , , , , , , , , , , , , , , , , ,	C602	08E31820S01	CAP, CER 104-K-B1E-CP
İ	1		C603	08E31820S01	CAP, CER 104-K-B1E-CP
1			C604	08E31820S01	CAP, CER 104-K-B1E-CP
			C605	08E31820S01	CAP, CER 104-K-B1E-CP
_			6003	JOE 3 1020301	ON FOEL TOTAL DIE-OI
	ectors	Toolin prof. 25027, 4042	<b>—</b>	00E31000001	CAD CED 104 K DIE CD
CB501	09E31938S01	CONN BASE 35237-1210	C606	08E31820S01	CAP, CER 104-K-B1E-CP
CB502	09E31936S01	CONN BASE 35237-0710	C608	08E28764S01	CAP, CER 16-101-J-SL1H-CP
CB503	09E31936S01	CONN BASE 35237-0710	C609	08E28764S01	CAP, CER 16-101-J-SL1H-CP

Symbol	Part No.	Description	Symbol	Part No.	Description
No.	rail NO.	D03011Pt1011	No.	1011101	boost ipt for
	08E28764S01	CAP, CER 16-101-J-SL1H-CP	E608	23T45102W13	CAP NS1, 47R-1E-R2
	08E31820S01	CAP, CER 104-K-B1E-CP	E609	23T45102W13	CAP NSI, 47R-1E-R2
	08E31820S01	CAP, CER 104-K-B1E-CP	E610	23T45102W04	CAP NSI, 101-1A-R2
		CAP, CER 104-K-B1E-CP	E611	23T45102W04	CAP NSI, 101-1A-R2
	08E31820S01	I -	E624	23T45102H04	CAP NSI 22R-1H-BP-R5
C621	08E31820S01	CAP, CER 104-K-B1E-CP	E024	23143424149	CAP NST ZZH-TH-DF-NS
			FCOF	00745404940	CAD NOT COD 111 PD DE
C622	08T35739Y08	CAP VC 7ROC-2A-CP	E625	23T45424Y49	CAP NSI 22R-1H-BP-R5
	08T35739Y08	CAP VC 7R0C-2A-CP	E632	23T45424Y49	CAP NSI 22R-1H-BP-R5
C626	08T45479Y01	CAP TF 182G-1H-R5	E633	23T45424Y49	CAP NSI 22R-1H-BP-R5
C627	08T45479Y01	CAP TF 182G-1H-R5			
C628	08T45479Y01	CAP TF 182G-1H-R5		1	
				<u></u>	
	08T45479Y01	CAP TF 182G-1H-R5			
	08E28764S01	CAP, CER 16-101-J-SL1H-CP	Resis		
C633	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L605	06T25279Y04	RES, RK JUMPER1/16-CP
C634	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L606	06T25279Y04	RES, RK JUMPER1/16-CP
C635	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L607	06T25279Y04	RES, RK JUMPER1/16-CP
	ĺ	Í	L608	06T25279Y04	RES, RK JUMPER1/16-CP
C636	08E28764S01	CAP, CER 16-101-J-SL1H-CP	L609	06T25279Y04	RES, RK JUMPER1/16-CP
C637	08E28764S01	CAP, CER 16-101-J-SL1H-CP			
C644	08E31820S01	CAP, CER 104-K-B1E-CP	L610	06T25279Y04	RES, RK JUMPER1/16-CP
C645	08E31933S01	CP, CER, 474PF-Z-25V	L611	06T25279Y04	RES, RK JUMPER1/16-CP
C646	08E31933S01	CP, CER, 474PF-Z-25V	L616	06T25279Y04	RES, RK JUMPER1/16-CP
			L618	06T25279Y04	RES, RK JUMPER1/16-CP
C647	08T45479Y01	CAP TF 182G-1H-R5	L619	06T25279Y04	RES, RK JUMPER1/16-CP
C648	08T45479Y01	CAP TF 182G-1H-R5			
C649	08T35739Y15	CAP VC 15RJ-2A-CP	L621	06T25279Y04	RES, RK JUMPER1/16-CP
C650	08T35739Y15	CAP VC 15RJ-2A-CP	L622	06T25279Y04	RES, RK JUMPER1/16-CP
C651	08T55390W34	CAP, TF 274J-1H-R5	L623	06T25279Y04	RES, RK JUMPER1/16-CP
0001			L624	06T25279Y04	RES, RK JUMPER1/16-CP
C652	08T55390W34	CAP. TF 274J-1H-R5	L625	06T25279Y04	RES, RK JUMPER1/16-CP
C653	08T55390W34	CAP, TF 274J-1H-R5		1	
C654	08T55390W34	CAP, TF 274J-1H-R5	L626	06T25279Y04	RES, RK JUMPER1/16-CP
C655	08T55390W34	CAP, TF 274J-1H-R5	L627	06T25279Y04	RES, RK JUMPER1/16-CP
C656	08T55390W34	CAP, TF 274J-1H-R5	L628	06T25279Y04	RES, RK JUMPER1/16-CP
C030	00133330834	CAL , 11 2740 111 110	R601	06T75431W73	RES, RK 392J 1/10-CP
C657	08T55390W34	CAP, TF 274J-1H-R5	R603	06T75431W73	RES, RK 392J 1/10-CP
C658	08T55390W34	CAP, TF 274J-1H-R5	1,000	001704011170	1120, 111, 3323 1, 10 31
	08T55390W34	CAP, TF 274J-1H-R5	R605	06T75431W65	RES RK 182J 1/10-CP
C659	1	1	R607	06T75431W65	RES RK 182J 1/10-CP
	08T55390W34	CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5	R609	06T/043TH65	RES PSC 102-J-1/6-A5
C661	08T55390W34	- Cη-ΠΙ-ΛΑ-ΙΠ-ΠΟ	R610	06T00187L65	RES PSC 102-J-1/6-A5
0000	DOTEE SOOWS 4	CAD TE 2741 14 DE	R611	06T00187L87	RES PSC 822-J-1/6-A5
C662	08T55390W34	CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5	noti	0010010/L0/	11L0 1:30 022-0-1/0-40
C663	08T55390W34	1 '	DC12	06700107107	RES PSC 822-J-1/6-A5
C664	08T55390W34	CAP, TF 274J-1H-R5	R612	06T00187L87	·
C665	08T55390W34	CAP, TF 2741-111-R5	R613	06T00187L87	RES PSC 822-J-1/6-A5 RES PSC 822-J-1/6-A5
C666	08T55390W34	CAP, TF 274J-1H-R5	R614	06T00187L87	· · · · ·
			R615	06T25277Y25	RES, RK 47RJ-1/16-CP
C667	08T35739Y08	CAP VC 7R0C-2A-CP	R616	06T25277Y27	RES, RK 56RJ-1/16-CP
C668	08T35739Y08	CAP VC 7R0C-2A-CP			
C669	08T35739Y08	CAP VC 7R0C-2A-CP	R617	06T25277Y20	RES, RK 27RJ 1/16-CP
C670	08T35739Y08	CAP VC 7ROC-2A-CP	R618	06T25277Y20	RES, RK 27RJ 1/16-CP
C671	08T35739Y08	CAP VC 7ROC-2A-CP	R619	06T00187L77	RES PSC 332-J-1/6-A5
			R620	06T00187L77	RES PSC 332-J-1/6-A5
C672	08T35739Y08	CAP VC 7ROC-2A-CP	R621	06T75431W77	RES, RK 562J 1/10-CP
E601	23T45102W04	CAP NSI, 101-1A-R2		1	ļ i
E606	23T45102W13	CAP NSI,47R-1E-R2	R622	06T75431W77	RES, RK 562J 1/10-CP
E607	23T45102W13	CAP NSI,47R-1E-R2	R623	06T55066F39	RES, FC, 0R0J-1/4-A5
	I	1	Ī	1	·

			<u> </u>	B	D
Symbol	Part No.	Description	Symbol	Part No.	Description
No.		l	No.		
R624	06T55066F39	RES, FC, 0R0J-1/4-A5	IC707	51T69242F03	IC NJM5532MD-TE3-SE03
R625	06T75431W69	RES, RK 272J 1/10-CP	1C708	51T80136F04	IC, M5238FP-74A-SE03
R626	06T75431W69	RES, RK 272J 1/10-CP	IC709	51T35481Y01	IC TC9459N-DS
1 (		RES PSC 471-J-1/6-A5	IC710	51T80136F04	IC. M5238FP-74A-SE03
R627	06T00187L57		1 10/10	31100130104	
R628	06T00187L57	RES PSC 471-J-1/6-A5	<b>!</b>		·
1			11		
R629	06T00187L62	RES PSC 751-J-1/6-A5	l L		
R630	06T00187L62	RES PSC 751-J-1/6-A5			•
R631	06T00187L43	RES RD 121J-1/6-A5	Trans	istors	
R632	06T00187L43	RES RD 121J-1/6-A5	0701	48T35513Y01	TR 2SC2878-B-RD
	06T55066F39	RES, FC, 0R0J-1/4-A5	0702	48T35513Y01	TR 2SC2878-B-RD
R633	0010000100	nes, 10, 0105-1/4-A5		1,0,1000,101	,
		DEC 50 000 / 4 /4 45	1 I		·
R634	06T55066F39	RES, FC, OROJ-1/4-A5	11		
R635	06T55066F39	RES, FC, 0R0J-1/4-A5		<u> </u>	
R638	06T00187L94	RES RD 163-J-1/6-A5	1 1		
R639	06T00187L94	RES RD 163-J-1/6-A5	Diode	es	
R640	06T00187L94	RES RD 163-J-1/6-A5	D701	48E22916S01	DIO, 1SS133-T-77-AX
110-40	1		D702	48T94335F02	DIO, MA153A-TX-CP
5041	OCTO0197104	RES RD 163-J-1/6-A5	D702	48T94335F02	DIO, MA153A-TX-CP
R641	06T00187L94		D703	48E22916S01	D10, 1SS133-T-77-AX
R642	06T00187L49	RES PSC 221-J-1/6-A5	D/04	40522310301	510, 100100=1=77=M
R643	06T00187L49	RES PSC 221-J-1/6-A5	1 1	1	
R644	06T00188L11	RES RD 753-J-1/6-A5	1		
R645	06T00188L11	RES RD 753-J-1/6-A5	1	1	
1					
R646	06T00187L41	RES, PSC 101-J-1/6-A5	Coils	3	
R647	06T00187L41	RES, PSC 101-J-1/6-A5	L701	24T95456W03	IND BLM11B750SPT-CP
8		RES, RK 472J 1/10-CP	L702	24T95456W04	IND BLM11B141SPT-CP
R648	06T75431W75		L702	24T95456W04	IND BLM11B141SPT-CP
R649	06T75431W75	RES, RK 472J 1/10-CP		1	IND BLM11B750SPT-CP
R650	06T75431W77	RES, RK 562J 1/10-CP	L704	24T95456W03	
			L712	24T95456W03	IND BLM11B750SPT-CP
R651	06T75431W77	RES, RK 562J 1/10-CP			
R652	06T00188L10	RES RD 683-J-1/6-A5	L713	24T95456W04	IND BLM11B141SPT-CP
R653	06T00188L10	RES RD 683-J-1/6-A5	L714	24T95456W03	IND BLM11B750SPT-CP
R654	06T00187L77	RES PSC 332-J-1/6-A5	L715	24T95456W03	IND BLM11B750SPT-CP
8	06T00187L77	RES PSC 332-J-1/6-A5	11		
R655	06100187L77	NES PSC 332-J-1/0-AS	11		
			11	ı	ľ
1	1				
			41 .		
				citors	TOUR OFF TOUR PRESENT
Conne	ectors		C701	08E31820S01	CAP, CER 104-K-B1E-CP
CB601	09E31938S01	CONN BASE 35237-1210	C702	08E31820S01	CAP, CER 104-K-B1E-CP
CB602		CONN BASE 35237-0610	C703	08E31820S01	CAP, CER 104-K-B1E-CP
CB603		CONN BASE 35237-0710	C704	08E31820S01	CAP, CER 104-K-B1E-CP
CB003	03231330001	COM Bridge COLOR OF TO	C705	08E31820S01	CAP, CER 104-K-B1E-CP
1	1		11 """		
			C706	00531930501	CAP, CER 104-K-B1E-CP
1			C706	08E31820S01	
· .			C708	08E28764S01	CAP, CER 16-101-J-SL1H-CP
1		<u> </u>	C709	08E28764S01	CAP, CER 16-101-J-SL1H-CP
			C710	08E28764S01	CAP, CER 16-101-J-SL1H-CP
MUD	FRONT/LOW P.I	N. Board	C718	08E31820S01	CAP, CER 104-K-B1E-CP
MOD-	1 1011/ -011 1 1	<u> </u>	1 I		
10.			C719	08E31820S01	CAP, CER 104-K-B1E-CP
IC's		IC CHECATAE OT	C720	08E31820S01	CAP, CER 104-K-B1E-CP
IC701		IC SM5847AF-QT	1 1		CAP, CER 104-K-B1E-CP
1C702		IC PCM1704U-K/2K-SE9	C721	08E31820S01	·
1C703		IC PCM1704U-K/2K-SE9	· C722	08T35739Y08	CAP VC 7ROC-2A-CP
IC704		IC, M5238FP-74A-SE03	C723	08T35739Y08	CAP VC 7ROC-2A-CP
IC706		IC NJM5532MD-TE3-SE03	11		1
1 .0,00			C726	08T45479Y01	CAP TF 182G-1H-R5
,				I	1
L			<u> </u>		

No.	Symbol	Part No.	Description	Symbol	Part No.	Description
C729 08745479901 CAP IT 1826-11H-85 C729 08745479901 CAP IT 1826-11H-85 C729 08745479901 CAP IT 1826-11H-85 C729 08745479901 CAP CRE 18-101-J-S.1H-CP C730 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 0828764501 CAP CRE 18-101-J-S.1H-CP C740 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CRE 18-101-J-S.1H-CP C750 08287645001 CAP CR		''''				
C729 06144799101 CAP FF 1826-11-H-85 C729 06287645910 CAP, CER 16-101-J-S.11+-CP C730 0628764591 CAP, CER 16-101-J-S.11+-CP C734 0628764591 CAP, CER 16-101-J-S.11+-CP C735 0628764591 CAP, CER 16-101-J-S.11+-CP C736 0628764591 CAP, CER 16-101-J-S.11+-CP C737 0628764591 CAP, CER 16-101-J-S.11+-CP C739 0628764591 CAP, CER 16-101-J-S.11+-CP C740 06238764591 CAP, CER 16-101-J-S.11+-CP C741 06238764591 CAP, CER 16-101-J-S.11+-CP C742 06238764591 CAP, CER 16-101-J-S.11+-CP C743 06238764591 CAP, CER 16-101-J-S.11+-CP C744 06238764591 CAP, CER 16-101-J-S.11+-CP C745 06238764591 CAP, CER 16-101-J-S.11+-CP C746 06238764591 CAP, CER 16-101-J-S.11+-CP C747 062437647991 CAP, CER 16-101-J-S.11+-CP C748 064467991 CAP, CER 16-101-J-S.11+-CP C749 064467991 CAP, CER 16-101-J-S.11+-CP C750 067357399115 CAP, CER 17-B26-J-H-85 C752 067353909364 CAP, TE 274-J-H-85 C752 067353909364 CAP, TE 274-J-H-85 C753 067353909364 CAP, TE 274-J-H-85 C754 081553909364 CAP, TE 274-J-H-85 C755 081553909364 CAP, TE 274-J-H-85 C756 081553909364 CAP, TE 274-J-H-85 C757 081553909364 CAP, TE 274-J-H-85 C758 081553909364 CAP, TE 274-J-H-85 C759 081553909364 CAP, TE 274-J-H-85 C759 081553909364 CAP, TE 274-J-H-85 C759 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C750 081553909364 CAP, TE 274-J-H-85 C760 081553909364 CAP, TE 274-J-H-85 C760 081553909364 CAP, TE 274-J-H-85 C760 081553909364 CAP, TE 274-J-H-85 C760 081553909364 CAP, TE 274-J-H-85 C760 081553909364 CAP, TE 274-J-H-85 C760 081		08T45479Y01	CAP TF 182G-1H-R5			
C723 0627874-5910 CP FT 1826-11-H-85 L705 06725279704 RES. RX JUMPERI/16-CP CP CP CR 18-101-J-S.1H-CP L706 06725279704 RES. RX JUMPERI/16-CP CP CR 18-101-J-S.1H-CP L706 06725279704 RES. RX JUMPERI/16-CP CP CP CR 18-101-J-S.1H-CP L708 06725279704 RES. RX JUMPERI/16-CP CP CP CR 18-101-J-S.1H-CP L709 08725279704 RES. RX JUMPERI/16-CP CP CP CR 18-101-J-S.1H-CP L710 06725279704 RES. RX JUMPERI/16-CP CP CP CR 18-101-J-S.1H-CP L710 06725279704 RES. RX JUMPERI/16-CP CP CP CR 18-101-J-S.1H-CP L711 06725279704 RES. RX JUMPERI/16-CP RES. RX JUMPERI/16-CP CP CP CR 18-101-J-S.1H-CP L711 06725279704 RES. RX JUMPERI/16-CP R		08T45479Y01	CAP TF 182G-1H-R5	Resis	tors	
C733 06228764501 CAP, CER 16-101—J-S.I.H-CP		08T45479Y01	CAP TF 182G-1H-R5	L705	06T25279Y04	RES, RK JUMPER1/16-CP
C733   08E28764S01		I .	CAP. CER 16-101-J-SL1H-CP	L706	06T25279Y04	RES, RK JUMPER1/16-CP
C734   08E28764S01   CAP, CER 16-101-J-S.1H-CP   L709   06T25279Y04   RES., RK_JUMPERI/16-CP   C736   08E28764S01   CAP, CER 16-101-J-S.1H-CP   L711   06T25279Y04   RES., RK_JUMPERI/16-CP   C737   08E28764S01   CAP, CER 16-101-J-S.1H-CP   L711   06T25279Y04   RES., RK_JUMPERI/16-CP   RES., RK_JUMPERI/16-CP   L716   08T25279Y04   RES., RK_JUMPERI/16-CP   RES., RK_JUMPERI/16-CP   L718   08T25279Y04   RES., RK_JUMPERI/16-CP   RES., RK_JUMPERI/		1 -		L707	06T25279Y04	RES, RK JUMPER1/16-CP
C736	0,55	00220701001		•	1	RES. RK JUMPER1/16-CP
C736   OBE28764S01   CAP, CER 16-101-J-SL1H-CP   C737   OBE28764S01   CAP, CER 16-101-J-SL1H-CP   L716   OBT25279Y04   OBE25279Y04   OBE251823S01   CP, CER, 474PC-Z-5SV   L719   OBT25279Y04   RES., RK JAMPERI/16-CP   RES., RK JAMP	C734	08F28764S01	CAP. CFR 16-101-J-SL1H-CP		L Company	
C736 08E28764501 CAP, CER 16-101-J-SLIH-CP C737 08E28784501 CAP, CER 16-101-J-SLIH-CP C738 08E21820S01 CAP, CER 104-K-BIE-CP L716 06T25279V04 RES. RK JUMPERI/16-CP RES. RK JUMP		1		1		
C737   08E28796401   CAP, CER 101—S.1.H-CP   L716   06T25279V04   RES. RK JUMPERI/16-CP   C746   08E31833S01   CP, CER, 474PF-Z-25V   L718   06T25279V04   RES. RK JUMPERI/16-CP   RES. RK JUMPERI/1		1	•	1710	06T25279Y04	RES. RK JUMPER1/16-CP
C744   08E31820S01   C4P, CER 104-K-81E-CP	•	1		•		•
L718		1	1 1	•	2	,
C745   08E31933S01   CP, CER, 474PF-Z-25V   CP   CR474PF-Z-25V	C/44	00231020001	OAL, OELL TOTAL SI		li .	•
C746   08E31933S01   CP, CER, 474PF-Z-25V   C747   08T45479Y01   CAP TF 182G-1H-R5   L723   06T25279Y04   RES, RK JUMPERI/16-CP   CAP TF 182G-1H-R5   L723   06T25279Y04   RES, RK JUMPERI/16-CP   CAP TF 182G-1H-R5   L723   06T25279Y04   RES, RK JUMPERI/16-CP   CAP TF 182G-1H-R5   L725   06T25279Y04   RES, RK JUMPERI/16-CP   CAP TF 182G-1H-R5   L726   06T25279Y04   RES, RK JUMPERI/16-CP   CAP TF 182G-1H-R5   CAP TF 182G-1H	C745	00531033501	CP CER 474PE_7_25V	1	•	
C748   C749   C749   C4P   TF 1826—1H-R5   C4P			•	1 1,10	00123273104	THEO, THE COMMENTAL PROPERTY TO STATE OF THE COMMENTAL PROPERTY OF THE
C746			1 ' '	1 721	06T25279V04	RES RK HIMPERI /16_CP
C749			·			• • • • • • • • • • • • • • • • • • • •
C750	•	1			1	
C750 08T55739V15 CAP VC 15R.1-2A-CP CAP, TF 27411H-R5 CAP, TF 27	C/49	108132/39112	UAF VU IDRU-ZA-UF	8	1 .	1 1
C751 08T55390W34 CAP, TF 274J-1H-R5 CAP, TF 274J-1H		00725720715	CAR VC 1ER LOA CR			
C752   08T55390W34	8	1	1	L/25	061252/9104	INES, AN JUMPEN 1/10-CP
C753   08T55390W34   CAP, TF 274_J-IH_R5   L728   D6T25279V04   RES, RK JUMPERI/I6-CP R701   O8T55390W34   CAP, TF 274_J-IH_R5   R703   O6T75431W73   RES, RK JUMPERI/I6-CP R705   O8T55390W34   CAP, TF 274_J-IH_R5   R705   O6T75431W73   RES, RK JUMPERI/I6-CP R707   O8T55390W34   CAP, TF 274_J-IH_R5   R707   O6T75431W65   RES, RK JUMPERI/I6-CP R709   O8T55390W34   CAP, TF 274_J-IH_R5   R707   O6T75431W65   RES RK 182_J 1/10-CP R709   O8T55390W34   CAP, TF 274_J-IH_R5   R707   O6T00187L65   RES PSC 102_J-1/6-A5 R710   O6T00187L65   RES PSC 102_J-1/6-A5 R710   O6T00187L65   RES PSC 102_J-1/6-A5 R710   O6T00187L67   RES PSC 202_J-1/6-A5 R710   O6T00187L67   RES RK 182_J 1/10-CP RSL RX 182_J 1/10-				1.700	06705070V04	DES DE HIMDED1/16 CD
C754 08T55390W34 CAP, TF 274,J-1H-R5 R701 06T55431W73 RES, RK 392,J 1/10-CP R75 08T55390W34 CAP, TF 274,J-1H-R5 R705 06T75431W65 RES RK 392,J 1/10-CP R75 08T55390W34 CAP, TF 274,J-1H-R5 R707 06T75431W65 RES RK 392,J 1/10-CP R75 08T55390W34 CAP, TF 274,J-1H-R5 R707 06T75431W65 RES RK 182,J 1/10-CP R75 08T55390W34 CAP, TF 274,J-1H-R5 R707 06T075431W65 RES RK 182,J 1/10-CP R75 08T55390W34 CAP, TF 274,J-1H-R5 R709 06T00187L68 RES PSC 102,J-1/6-A5 R710 06T00187L68 RES PSC 102,J-1/6-A5 R710 06T00187L67 RES PSC 102,J-1/6-A5 R710 06T00187L67 RES PSC 102,J-1/6-A5 R710 06T00187L67 RES PSC 822,J-1/6-A5 R710 06T00187L67 RES PSC 822,J-1/6-A5 R713 06T00187L67 RES PSC 822,J-1/6-A5 R713 06T00187L67 RES PSC 822,J-1/6-A5 R713 06T00187L67 RES PSC 822,J-1/6-A5 R714 06T00187L67 RES PSC 822,J-1/6-A5 R715 06T25277Y27 RES, RK 47R,J-1/16-CP R716 06T25277Y27 RES, RK 47R,J-1/16-CP R716 06T25277Y20 RES, RK 47R,J-1/16-CP R716 06T25277Y20 RES, RK 47R,J-1/16-CP R716 06T25277Y20 RES, RK 47R,J-1/16-CP R717 06T25277Y20 RES, RK 56R,J-1/16-CP R719 06T00187L7 RES PSC 822,J-1/6-A5 RS RS RS PSC 822,J-1/6-A5 RS RS RS RS RS RS RS RS RS RS RS RS RS	1					
C755 08T55390W34 CAP, TF 274J-1H-R5 C756 08T55390W34 CAP, TF 274J-1H-R5 C756 08T55390W34 CAP, TF 274J-1H-R5 C759 08T55390W34 CAP, TF 274J-1H-R5 C759 08T55390W34 CAP, TF 274J-1H-R5 C759 08T55390W34 CAP, TF 274J-1H-R5 C759 08T55390W34 CAP, TF 274J-1H-R5 CAP, TF						
C755 08T55390W34 CAP, TF 274J-IH-R5 C756 08T55390W34 CAP, TF 274J-IH-R5 C757 08T55390W34 CAP, TF 274J-IH-R5 R709 08T00187L65 RES RK 182J J/10-CP R707 08T55390W34 CAP, TF 274J-IH-R5 R709 08T00187L65 RES PSC 102_J-I/6-A5 R709 08T05390W34 CAP, TF 274J-IH-R5 R709 08T00187L65 RES PSC 102_J-I/6-A5 R709 08T05390W34 CAP, TF 274J-IH-R5 R711 08T05390W34 CAP, TF 274J-IH-R5 R711 08T05390W34 CAP, TF 274J-IH-R5 R712 08T05390W34 CAP, TF 274J-IH-R5 R713 08T00187L87 RES PSC 822_J-I/6-A5 R713 08T55390W34 CAP, TF 274J-IH-R5 R713 08T00187L87 RES PSC 822_J-I/6-A5 R713 08T55390W34 CAP, TF 274J-IH-R5 R713 08T00187L87 RES PSC 822_J-I/6-A5 R714 08T55390W34 CAP, TF 274J-IH-R5 R715 08T55390W34 CAP, TF 274J-IH-R5 R715 08T55390W34 CAP, TF 274J-IH-R5 R715 08T55390W34 CAP, TF 274J-IH-R5 R716 08T55390W34 CAP, TF 274J-IH-R5 R716 08T55390W34 CAP, TF 274J-IH-R5 R716 08T55390W34 CAP, TF 274J-IH-R5 R716 08T55390W34 CAP, TF 274J-IH-R5 R716 08T55390W34 CAP VC 7R0C-2A-CP R718 08T35739Y08 CAP VC 7R0C-2A-CP R718 08T35739Y08 CAP VC 7R0C-2A-CP R719 08T35739Y08 CAP VC 7R0C-2A-CP R719 08T35739Y08 CAP VC 7R0C-2A-CP R719 08T35739Y08 CAP VC 7R0C-2A-CP R720 08T35739Y08 CAP VC 7R0C-3A-CP R720 08T35739Y08 CAP VC 7R0C-3A-CP R720 08T35739Y08 R720 08T35739Y08 CAP VC 7R0C-3A-CP R720 08T35739Y08 R720 08T5530477	C754	08T55390W34	CAP, 1F 274J-1H-R5	<b>a</b>		i '
C756 (8T55390W34 CAP, TF 274J-1H-R5 (2757 (08T55390W34 CAP, TF 274J-1H-R5 (2758 (08T55390W34 CAP, TF 274J-1H-R5 (2759 (08T55390W34 CAP, TF 274J-1H-R5 (274 (08T55390W34 CAP, TF 274J-1H-R5 (274 (08T55390W34 CAP, TF 274J-1H-R5 (2759 (08T55390W34 CAP, TF 274J-1H-R5 (2759 (08T55390W34 CAP, TF 274J-1H-R5 (2762 (08T55390W34 CAP, TF 274J-1H-R5 (2762 (08T55390W34 CAP, TF 274J-1H-R5 (2762 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 CAP, TF 274J-1H-R5 (2764 (08T55390W34 (2764 (27	l				1	1
C757 (8155390W34 CAP, TF 274J-1H-R5 (758 (8155390W34) CAP, TF 274J-1H-R5 (759 (8155390W34) CAP, TF 274J-1H-R5 (760 (8155390W34) CAP, TF 274J-1H-R5 (760 (8155390W34) CAP, TF 274J-1H-R5 (761 (8155390W34) CAP, TF 274J-1H-R5 (762 (8155390W34) CAP, TF 274J-1H-R5 (762 (8155390W34) CAP, TF 274J-1H-R5 (763 (8155390W34) CAP, TF 274J-1H-R5 (764 (8155390W34) CAP, TF 274J-1H-R5 (764 (8155390W34) CAP, TF 274J-1H-R5 (764 (8155390W34) CAP, TF 274J-1H-R5 (766 (815539		4 °		R/03	061/5431W/3	HES, HK 392J 1/10-CP
C758 08T55390W34 CAP, TF 274J—IH—R5 R770 06T0187L65 RES PSC 102—J—1/6—A5 R710 06T0187L65 RES PSC 102—J—1/6—A5 R710 06T0187L65 RES PSC 102—J—1/6—A5 R710 06T0187L65 RES PSC 102—J—1/6—A5 R710 06T0187L67 RES PSC 102—J—1/6—A5 R711 06T0187L65 RES PSC 102—J—1/6—A5 R711 06T0187L67 RES PSC 102—J—1/6—A5 R711 06T0187L87 RES PSC 822—J—1/6—A5 R711 06T0187L87 RES PSC 822—J—1/6—A5 R713 06T0187L87 RES PSC 822—J—1/6—A5 R713 06T0187L87 RES PSC 822—J—1/6—A5 R713 06T0187L87 RES PSC 822—J—1/6—A5 R714 06T00187L87 RES PSC 822—J—1/6—A5 R714 06T00187L87 RES PSC 822—J—1/6—A5 R715 06T25277Y27 RES RS RK 47RJ—1/16—CP R715 06T25277Y27 RES, RK 56RJ—1/16—CP R716 06T25277Y20 RES, RK 56RJ—1/16—CP R718 06T25277Y20 RES, RK 56RJ—1/16—CP R718 06T25277Y20 RES, RK 27RJ 1/16—CP R718 06T25277Y20 RES, RK 27RJ 1/16—CP R718 06T00187L77 RES PSC 322—J—1/6—A5 R720 06T35739Y08 CAP VC 7R0C—2A—CP R719 06T00187L77 RES PSC 322—J—1/6—A5 R720 06T0187L77 RES PSC 322—J—1/6—A5 R720 06T0187L77 RES PSC 322—J—1/6—A5 R720 06T0187L77 RES PSC 322—J—1/6—A5 R720 06T0575431W77 RES, RK 562J 1/10—CP R721 08T35739Y08 CAP VC 7R0C—2A—CP R722 06T75431W77 RES, RK 562J 1/10—CP R722 06T55431W69 RES, RK 27RJ 1/16—CP R722 06T55431W69 RES, RK 27RJ 1/10—CP R722 06T0187L57 RES PSC 321/10—CP R722 06T0187L52 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES PSC 471—J—1/6—A5 RES R722 23T		F	1 '			DEC 51/ 400 L 4 /40 DD
C759   08T55390W34   CAP, TF 274J=1H=R5   R709   06T00187L65   RES PSC 102=J=1/6=A5   06T00187L65   RES PSC 102=J=1/6=A5   06T00187L65   RES PSC 102=J=1/6=A5   06T00187L65   RES PSC 102=J=1/6=A5   06T00187L67   RES PSC 822=J=1/6=A5   06T00187L87   RES PSC 822=J=1/6=A5   RE		1	•	•	-1	1
C760 08155390W34 CAP, TF 274J-1H-R5 C762 08155390W34 CAP, TF 274J-1H-R5 R5 PSC 822-J-1/6-A5 RES RES PSC 822-J-1/6-A5 RES RES PSC 822-J-1/6-A5 RES RES PSC 822-J-1/6-A5 RES RES RES PSC 822-J-1/6-A5 RES RES RES PSC 822-J-1/6-A5 RES RES RES RES RES RES RES RES RES RES			•		1	
C760	C759	08T55390W34	CAP, TF 274J-1H-R5		B.	1 · · · · · · · · · · · · · · · · · · ·
C761 08T55390W34 CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5 CAP, TF 274J-1H-R5 R713 06T00187L87 RES PSC 822-J-1/6-A5 R714 06T00187L87 RES PSC 822-J-1/6-A5 R715 06T00187L62 RES PSC 821-J-1/6-A5 R715 06T00187L62 RES PSC 821-J-1/6-A5 R715 06T00187L62 RES PSC 821-J-1/6-A5 R715 06T00187L6	1	1				
C762 08T55390W34 CAP, TF 274J—1H—R5 CAP, TF 274J—1H—R5 CAP, TF 274J—1H—R5 CAP, TF 274J—1H—R5 CAP, TF 274J—1H—R5 R713 06T00187L87 RES PSC 822_J—1/6—A5 RES PSC 822_J—1/6—A5 RES PSC 822_J—1/6—A5 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—CP R716 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L87 RES PSC 822_J—1/6—A5 R715 06T00187L97 RES RK 47RJ—1/16—CP R716 06T00187L97 RES RK 47RJ—1/16—CP R718 06T00187L77 RES PSC 822_J—1/6—A5 R715 06T00187L97 RES RK 47RJ—1/16—CP R718 06T00187L77 RES PSC 822_J—1/6—A5 R715 06T00187L97 RES RK 56RJ—1/16—CP R718 06T00187L77 RES PSC 822_J—1/6—A5 R715 06T00187L97 RES RK 56RJ—1/16—CP R718 06T00187L97 RES PSC 822_J—1/6—A5 R718 06T00187L97 RES RK 56RJ—1/16—CP R718 06T00187L97 RES PSC 332_J—1/6—A5 R729 06T00187L97 RES PSC 332_J—1/6—A5 R729 06T00187L97 RES PSC 332_J—1/6—A5 R729 06T00187L67 RES RK 27RJ—1/10—CP R729 06T00187L67 RES RK 27RJ—1/10—CP R729 06T00187L67 RES RK 27RJ—1/10—CP R729 06T00187L67 RES RK 27RJ—1/10—CP R729 06T00187L67 RES PSC 471—J—1/6—A5 R729 06T00187L62 RES PSC 471—J—1/6—A5 R729 06T00187L62 RES PSC 471—J—1/6—A5 R729 06T00187L62 RES PSC 471—J—1/6—A5 R730 06T00187L62 RES PSC 751—J—1/6—A5 R731 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 06T001	3	1	1	. R711	06T00187L87	RES PSC 822-J-1/6-A5
C763 08T55390W34 CAP, TF 274J—1H—R5 R713 06T00187L87 RES PSC 822—J—1/6—A5 R714 06T00187L87 RES PSC 822—J—1/6—A5 R715 06T25277Y25 RES PSC 822—J—1/6—A5 R715 06T25277Y27 RES PSC 822—J—1/6—A5 R715 06T25277Y27 RES PSC 822—J—1/6—A5 R715 06T25277Y27 RES, RK 47RJ—1/16—CP R716 06T25277Y27 RES, RK 47RJ—1/16—CP R716 06T25277Y27 RES, RK 27RJ—1/16—CP R718 06T25277Y20 RES, RK 27RJ—1/16—CP R718 06T25277Y20 RES, RK 27RJ—1/16—CP R719 06T00187L77 RES PSC 332—J—1/6—A5 R720 06T00187L77 RES PSC 332—J—1/6—A5 R720 06T00187L77 RES PSC 332—J—1/6—A5 R720 06T05431W77 RES PSC 332—J—1/6—A5 R720 06T75431W77 RES, RK 562J 1/10—CP R721 06T75431W79 RES, RK 562J 1/10—CP R722 06T75431W79 RES, RK 562J 1/10—CP R723 06T55066F39 RES, FC, 0R0J—1/4—A5 R725 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T75431W69 RES, RK 272J 1/10—CP R726 06T0187L57 RES PSC 471—J—1/6—A5 R727 06T00187L62 RES PSC 471—J—1/6—A5 R729 06T00187L62 RES PSC 751—J—1/6—A5 R729 06T00187L63 RES RD 121J—1/6—A5 R732 23T451244749 CAP NS1 22R—1H—BP—R5 R732 06T00187L43 RES RD 121J—1/6—A5 R732 23T45424749 CAP NS1 22R—1H—BP—R5 R732 06T00187L43 RES RD 121J—1/6—A5				1		
C764 08T55390W34 CAP, TF 274J_1H-R5 R715 06T05277Y25 RES, RK 47R_J_1/16_CP C765 08T55390W34 CAP, TF 274J_1H-R5 C766 08T55390W34 CAP, TF 274J_1H-R5 C766 08T55390W34 CAP, TF 274J_1H-R5 C766 08T55390W34 CAP, TF 274J_1H-R5 CAP		08T55390W34	•			•
C765 08155390W34 CAP, TF 274J-1H-R5 C766 08155390W34 CAP, TF 274J-1H-R5 C767 08135739Y08 CAP VC 7R0C-2A-CP R718 06125277Y27 RES, RK 27RJ 1/16-CP RES, RK 27RJ 1/10-CP RES, RK 27R	C763		1			· ·
C765         08T55390W34 C766         CAP, TF 274J-1H-R5 CAP, TR 27	C764	08T55390W34	CAP, TF 274J-1H-R5	2		I 1
C766 08T55390W34 CAP, TF 274J-1H-R5 C767 08T35739Y08 CAP VC 7R0C-2A-CP R718 06T25277Y20 RES, RK 27RJ 1/16-CP R718 06T25277Y20 RES, RK 27RJ 1/16-CP R719 06T00187L77 RES PSC 332-J-1/6-A5 R720 06T00187L77 RES PSC 332-J-1/6-A5 R720 06T00187L77 RES PSC 332-J-1/6-A5 R721 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W77 RES, RK 562J 1/10-CP R719 06T75431W79 RES, RK 272J 1/10-CP R729 06T75431W69 RES, RK 272J 1/10-CP	1			3		· ·
C767         08T35739Y08         CAP VC 7R0C-2A-CP         R717         06T25277Y20         RES, RK 27RJ 1/16-CP           C768         08T35739Y08         CAP VC 7R0C-2A-CP         R718         06T25277Y20         RES, RK 27RJ 1/16-CP           C769         08T35739Y08         CAP VC 7R0C-2A-CP         R719         06T00187L77         RES PSC 332-J-1/6-A5           C770         08T35739Y08         CAP VC 7R0C-2A-CP         R721         06T75431W77         RES PSC 332-J-1/6-A5           C771         08T35739Y08         CAP VC 7R0C-2A-CP         R721         06T75431W77         RES, RK 562J 1/10-CP           C772         08T35739Y08         CAP VC 7R0C-2A-CP         R722         06T75431W77         RES, RK 562J 1/10-CP           E701         23T45102W03         CAP NSI, 101-1A-R2         R723         06T55066F39         RES, FC, 0R0J-1/4-A5           E704         23T45102W13         CAP NSI, 47R-1E-R2         R726         06T75431W69         RES, RK 272J 1/10-CP           E708         23T45102W13         CAP NSI, 47R-1E-R2         R726         06T00187L57         RES PSC 471-J-1/6-A5           E710         23T45102W04         CAP NSI, 101-1A-R2         R729         06T00187L57         RES PSC 471-J-1/6-A5           E711         23T45102W04         CAP NSI, 101-1A-R2	C765	08T55390W34		R716	06T25277Y27	RES, RK 56RJ-1/16-CP
C768 08T35739Y08 CAP VC 7R0C-2A-CP CAP VC 7R0C-2A-CP R719 06T00187L77 RES PSC 332_J-1/6_A5 R720 06T00187L77 RES PSC 332_J-1/6_A5 R720 06T00187L77 RES PSC 332_J-1/6_A5 R720 06T00187L77 RES PSC 332_J-1/6_A5 R720 06T00187L77 RES PSC 332_J-1/6_A5 R720 06T00187L77 RES PSC 332_J-1/6_A5 R720 06T00187L77 RES PSC 332_J-1/6_A5 R720 06T05431W77 RES, RK 562J 1/10_CP R721 08T35739Y08 CAP VC 7R0C-2A-CP R721 06T75431W77 RES, RK 562J 1/10_CP R721 08T35739Y08 CAP VC 7R0C-2A-CP R722 06T75431W77 RES, RK 562J 1/10_CP R722 08T35739Y08 CAP VC 7R0C-2A-CP R722 06T55066F39 RES, FC, 0R0J_1/4_A5 R724 06T55066F39 RES, FC, 0R0J_1/4_A5 R725 06T75431W69 RES, FC, 0R0J_1/4_A5 R725 06T75431W69 RES, RK 272J 1/10_CP R726 06T75431W69 RES, RK 272J 1/10_CP R726 06T75431W69 RES, RK 272J 1/10_CP R726 06T75431W69 RES, RK 272J 1/10_CP R726 06T0187L57 RES PSC 471_J_1/6_A5 R726 06T0187L57 RES PSC 471_J_1/6_A5 R729 06T00187L62 RES PSC 471_J_1/6_A5 R729 06T00187L62 RES PSC 751_J_1/6_A5 R730 06T00187L62 RES PSC 751_J_1/6_A5 R730 06T00187L43 RES RD 121J_1/6_A5 RES RD 121J_1/6_A5 R732 06T00187L43 RES RD 121J_1/6_A5 RES RD 121J_1/6_A5 R732 06T00187L43 RES RD 121J_1/6_A5 RES RD 121J_1/6_A5 R732 06T00187L43 RES RD 121J_1/6_A5	C766	08T55390W34	CAP, TF 274J-1H-R5			
C769 08T35739Y08 CAP VC 7R0C-2A-CP R720 06T00187L77 RES PSC 332-J-1/6-A5 R720 06T00187L77 RES PSC 332-J-1/6-A5 R720 06T00187L77 RES PSC 332-J-1/6-A5 R720 06T00187L77 RES PSC 332-J-1/6-A5 R720 06T00187L77 RES PSC 332-J-1/6-A5 R720 06T00187L77 RES, RK 562J 1/10-CP R721 08T35739Y08 CAP VC 7R0C-2A-CP R722 06T75431W77 RES, RK 562J 1/10-CP R721 08T35739Y08 CAP VC 7R0C-2A-CP R722 06T55066F39 RES, FC, 0R0J-1/4-A5 R723 06T55066F39 RES, FC, 0R0J-1/4-A5 R725 06T55066F39 RES, FC, 0R0J-1/4-A5 R725 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T00187L57 RES PSC 471-J-1/6-A5 R727 06T00187L57 RES PSC 471-J-1/6-A5 R728 06T00187L57 RES PSC 471-J-1/6-A5 R729 06T00187L62 RES PSC 751-J-1/6-A5 R730 06T00187L62 RES PSC 751-J-1/6-A5 R731 06T00187L63 RES RD 121J-1/6-A5 RES RD 121J-1/6-A5 R732 23T45424Y49 CAP NSI 22R-1H-BP-R5 R732 06T00187L43 RES RD 121J-1/6-A5 RES RD 121J-1/6-A5 R732 23T45424Y49 CAP NSI 22R-1H-BP-R5 R732 06T00187L43 RES RD 121J-1/6-A5	C767					, · · · · · · · · · · · · · · · · · · ·
R720 06T00187L77 RES PSC 332_J_1/6_A5 R721 06T70187L77 RES, RK 562J 1/10_CP C771 08T35739Y08 CAP VC 7R0C_2A_CP C772 08T35739Y08 CAP VC 7R0C_2A_CP E701 23T45102W04 CAP NSI, 101_1A_R2 R723 06T55066F39 RES, FC, 0R0J_1/4_A5 E706 23T45102W13 CAP NSI, 47R_1E_R2 R725 06T75431W69 RES, RK 272J 1/10_CP E707 23T45102W13 CAP NSI, 47R_1E_R2 R726 06T75431W69 RES, RK 272J 1/10_CP E708 23T45102W13 CAP NSI, 47R_1E_R2 R726 06T0187L57 RES PSC 471_J_1/6_A5 E710 23T45102W04 CAP NSI, 101_1A_R2 R728 06T00187L57 RES PSC 471_J_1/6_A5 E710 23T45102W04 CAP NSI, 101_1A_R2 R728 06T00187L57 RES PSC 471_J_1/6_A5 E711 23T45102W04 CAP NSI, 101_1A_R2 R729 06T00187L62 RES PSC 751_J_1/6_A5 E724 23T45424Y49 CAP NSI 22R_1H_BP_R5 E725 23T45424Y49 CAP NSI 22R_1H_BP_R5 E732 23T45424Y49 CAP NSI 22R_1H_BP_R5 E732 23T45424Y49 CAP NSI 22R_1H_BP_R5 E732 23T45424Y49 CAP NSI 22R_1H_BP_R5 E732 23T45424Y49 CAP NSI 22R_1H_BP_R5 E733 06T00187L43 RES RD 121J_1/6_A5	C768	08T35739Y08	CAP VC 7R0C-2A-CP	R718	06T25277Y20	
C770         08T35739Y08         CAP VC 7R0C-2A-CP         R721         06T75431W77         RES, RK 562J 1/10-CP           C771         08T35739Y08         CAP VC 7R0C-2A-CP         R722         06T75431W77         RES, RK 562J 1/10-CP           E701         23T45102W04         CAP NSI,101-1A-R2         R723         06T55066F39         RES, FC, 0R0J-1/4-A5           E706         23T45102W13         CAP NSI,47R-1E-R2         R724         06T55066F39         RES, FC, 0R0J-1/4-A5           E707         23T45102W13         CAP NSI,47R-1E-R2         R726         06T75431W69         RES, RK 272J 1/10-CP           E708         23T45102W13         CAP NSI,47R-1E-R2         R726         06T00187L57         RES PSC 471-J-1/6-A5           E710         23T45102W04         CAP NSI,101-1A-R2         R728         06T00187L57         RES PSC 471-J-1/6-A5           E711         23T45102W04         CAP NSI,101-1A-R2         R729         06T00187L62         RES PSC 751-J-1/6-A5           E724         23T45424Y49         CAP NSI 22R-1H-BP-R5         R731         06T00187L43         RES RD 121J-1/6-A5           E732         23T45424Y49         CAP NSI 22R-1H-BP-R5         R732         06T00187L43         RES RD 121J-1/6-A5	C769	08T35739Y08	CAP VC 7ROC-2A-CP	4	•	
C771 08T35739Y08 CAP VC 7R0C-2A-CP C772 08T35739Y08 CAP VC 7R0C-2A-CP E701 23T45102W04 CAP NSI,101-1A-R2 E706 23T45102W13 CAP NSI,47R-1E-R2 E707 23T45102W13 CAP NSI,47R-1E-R2 E708 23T45102W13 CAP NSI,47R-1E-R2 E709 23T45102W13 CAP NSI,47R-1E-R2 E710 23T45102W04 CAP NSI,47R-1E-R2 E710 23T45102W04 CAP NSI,47R-1E-R2 E710 23T45102W04 CAP NSI,101-1A-R2 E711 23T45102W04 CAP NSI,101-1A-R2 E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 CAP NSI 24R-1H-BP-R5 E732 CAP NSI 24R-1H-BP-R5 E732 CAP NSI 24R-1H-BP-R5 E732 CAP NSI 24R-1H-BP-R5 E732	ļ	ļ		R720	06T00187L77	
C772 08T35739Y08 CAP VC 7R0C_2A_CP R722 06T75431W77 RES, RK 562J 1/10_CP R723 06T55066F39 RES, FC, OROJ_1/4_A5 RES, PC, OROJ_1/4_A5 RES	C770	08T35739Y08	CAP VC 7R0C-2A-CP	R721	06T75431W77	RES, RK 562J 1/10-CP
C772 08T35739Y08 CAP VC 7R0C-2A-CP R722 06T75431W77 RES, RK 562J 1/10-CP R723 06T55066F39 RES, FC, 0R0J-1/4-A5 R725 06T55066F39 RES, FC, 0R0J-1/4-A5 R725 06T75431W69 RES, RK 272J 1/10-CP R725 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T0187L57 RES PSC 471-J-1/6-A5 R727 06T00187L57 RES PSC 471-J-1/6-A5 R728 06T00187L57 RES PSC 471-J-1/6-A5 R729 06T00187L62 RES PSC 751-J-1/6-A5 R730 06T00187L62 RES PSC 751-J-1/6-A5 R730 06T00187L62 RES PSC 751-J-1/6-A5 R731 06T00187L43 RES RD 121J-1/6-A5 R732 06T00187L43 RES RD 121J-1/6-A5 R732 06T00187L43 RES RD 121J-1/6-A5	C771	08T35739Y08	CAP VC 7R0C-2A-CP	· E		
E701 23T45102W04 CAP NSI, 101-1A-R2 R723 06T55066F39 RES, FC, 0R0J-1/4-A5 R724 06T55066F39 RES, FC, 0R0J-1/4-A5 R725 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R727 06T00187L57 RES PSC 471-J-1/6-A5 R728 06T00187L57 RES PSC 471-J-1/6-A5 R728 06T00187L57 RES PSC 471-J-1/6-A5 R729 06T00187L62 RES PSC 751-J-1/6-A5 R730 06T00187L62 RES PSC 751-J-1/6-A5 R730 06T00187L62 RES PSC 751-J-1/6-A5 R731 06T00187L43 RES RD 121J-1/6-A5 R732 06T00187L43 RES RD 121J-1/6-A5 R732 06T00187L43 RES RD 121J-1/6-A5		08T35739Y08	CAP VC 7R0C-2A-CP	R722	06T75431W77	RES, RK 562J 1/10-CP
E706 23T45102W13 CAP NS1,47R-1E-R2 R725 06T55066F39 RES, FC, 0R0J-1/4-A5 R725 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R727 06T70187L57 RES PSC 471-J-1/6-A5 R728 06T70187L57 RES PSC 471-J-1/6-A5 R729 06T70187L62 RES PSC 471-J-1/6-A5 R730 06T70187L62 RES PSC 751-J-1/6-A5 R730 06T70187L62 RES PSC 751-J-1/6-A5 R731 06T70187L43 RES RD 121J-1/6-A5 R732 06T70187L43 RES RD 121J-1/6-A5 R732 06T70187L43 RES RD 121J-1/6-A5 R732 06T70187L43 RES RD 121J-1/6-A5		23T45102W04	CAP NSI, 101-1A-R2	R723	06T55066F39	RES, FC, 0R0J-1/4-A5
R725 06T75431W69 RES, RK 272J 1/10-CP R726 06T75431W69 RES, RK 272J 1/10-CP R728 23T45102W13 CAP NS1,47R-1E-R2 E709 23T45102W13 CAP NS1,47R-1E-R2 E710 23T45102W04 CAP NS1,101-1A-R2 E711 23T45102W04 CAP NS1,101-1A-R2 E724 23T45424Y49 CAP NS1 22R-1H-BP-R5 E732 23T45424Y49 CAP NS1 22R-1H-BP-R5 E732 23T45424Y49 CAP NS1 22R-1H-BP-R5 E732 23T45424Y49 CAP NS1 22R-1H-BP-R5 E732 23T45424Y49 CAP NS1 22R-1H-BP-R5 E732 R729 06T00187L62 R730 06T00187L62 R731 06T00187L63 R731 06T00187L43 RES RD 121J-1/6-A5 R732 06T00187L43 RES RD 121J-1/6-A5			CAP NS1,47R-1E-R2	R724	06T55066F39	
E707 23T45102W13 CAP NSI, 47R-1E-R2 R726 06T75431W69 RES, RK 272J 1/10-CP E708 23T45102W13 CAP NSI, 47R-1E-R2 E709 23T45102W13 CAP NSI, 47R-1E-R2 E710 23T45102W04 CAP NSI, 101-1A-R2 R728 06T00187L57 RES PSC 471-J-1/6-A5 E711 23T45102W04 CAP NSI, 101-1A-R2 R729 06T00187L62 RES PSC 751-J-1/6-A5 E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 R732 06T00187L43 RES RD 121J-1/6-A5		1 .		R725	06T75431W69	RES, RK 272J 1/10-CP
E708 23T45102W13 CAP NSI,47R-1E-R2 E709 23T45102W13 CAP NSI,47R-1E-R2 E710 23T45102W04 CAP NSI,101-1A-R2 E711 23T45102W04 CAP NSI,101-1A-R2 E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 CAP NSI 22R-1H-BP-R5	E707	23T45102W13	CAP NS1, 47R-1E-R2	R726	06T75431W69	
E709 23T45102W13 CAP NSI, 47R-1E-R2 R727 06T00187L57 RES PSC 471-J-1/6-A5 E710 23T45102W04 CAP NSI, 101-1A-R2 R728 06T00187L57 RES PSC 471-J-1/6-A5 E711 23T45102W04 CAP NSI, 101-1A-R2 R729 06T00187L62 RES PSC 751-J-1/6-A5 E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 E725 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 R732 06T00187L43 RES RD 121J-1/6-A5		1				
E710 23T45102W04 CAP NSI,101-1A-R2 R728 06T00187L57 RES PSC 471-J-1/6-A5 E711 23T45102W04 CAP NSI,101-1A-R2 R729 06T00187L62 RES PSC 751-J-1/6-A5 E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 E725 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 R732 06T00187L43 RES RD 121J-1/6-A5		B .	1	R727	06T00187L57	RES PSC 471-J-1/6-A5
E711 23T45102W04 CAP NSI, 101-1A-R2 R729 06T00187L62 RES PSC 751-J-1/6-A5 E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 E725 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 R732 06T00187L43 RES RD 121J-1/6-A5		1 .	1		,	,
R730 06T00187L62 RES PSC 751-J-1/6-A5 E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 E725 23T45424Y49 CAP NSI 22R-1H-BP-R5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 R732 06T00187L43 RES RD 121J-1/6-A5		1	1		1	
E724 23T45424Y49 CAP NSI 22R-1H-BP-R5 R731 06T00187L43 RES RD 121J-1/6-A5 E725 23T45424Y49 CAP NSI 22R-1H-BP-R5 R732 06T00187L43 RES RD 121J-1/6-A5 E732 23T45424Y49 CAP NSI 22R-1H-BP-R5 R732 06T00187L43 RES RD 121J-1/6-A5	] "'''		,		3	l '
E725 23T45424Y49 CAP NSI 22R-1H-BP-R5	F724	23T45424Y49	CAP NSI 22R-1H-BP-R5		1	
E732 23T45424Y49 CAP NS1 22R-1H-BP-R5 R732 06T00187L43 RES RD 121J-1/6-A5	1			1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				R732	06T00187L43	RES RD 121J-1/6-A5
257-5-217-10			1		1	
	L/33	201-10-11-10		1		, , , , , , , , ,

Symbol	Part No.	Description		Symbol No.	Part No.	Description
No. R734	06T55066F39	RES, FC, 0R0J-1/4-A5	<del> </del>  -	1,01	1	
R735	06T55066F39	RES, FC, OROJ-1/4-A5		Diodes	3	
	06T00187L94	RES RD 163-J-1/6-A5		D801	48E22916S01	D10, 1SS133-T-77-AX
R739	06T00187L94	RES RD 163-J-1/6-A5	11	D802	48T94335F02	DIO, MA153A-TX-CP
R740	06T00187L94	RES RD 163-J-1/6-A5	- 11	D803	48T94335F02	DIO, MA153A-TX-CP
n/40	00100107254	THES THE TOS OF THE PARTY	- 11	D804	48E22916S01	DIO, 1SS133-T-77-AX
R741	06T00187L94	RES RD 163-J-1/6-A5		5001		
R742	06T00187L49	RES PSC 221-J-1/6-A5				
R742 R743	06T00187L49	RES PSC 221-J-1/6-A5				
	1	RES RD 753-J-1/6-A5			<del>1</del>	
R744	06T00188L11 06T00188L11	RES RD 753-J-1/6-A5	- 11	Coils		
R745	06100188L11	HES RD /53-J-1/6-AS	-      -	L801	24T95456W03	IND BLM11B750SPT-CP
D7.40	00700107141	DEC DEC 101 1 1/6 AE	] [	L802	24T95456W04	IND BLM11B141SPT-CP
R746	06T00187L41	RES, PSC 101-J-1/6-A5	11	L803	24T95456W04	IND BLM11B141SPT-CP
R747	06T00187L41	RES, PSC 101-J-1/6-A5		L804	24195456W03	IND BLM11B750SPT-CP
R748	06T75431W75	RES, RK 472J 1/10-CP	11.		I .	IND BLM11B750SPT-CP
R749	06T75431W75	RES, RK 472J 1/10-CP	11	L812	24T95456W03	IND BENTIE/SUSPI-CF
R750	06T75431W77	RES, RK 562J 1/10-CP		1010	OATOE AECHOA	IND BUILT DIATEDT CD
		DEO DE ECC   1/10 CD		L813	24T95456W04	IND BLM11B141SPT-CP
R751	06T75431W77	RES, RK 562J 1/10-CP		L814	24T95456W03	IND BLM11B750SPT-CP
R752	06T00188L10	RES RD 683-J-1/6-A5		L815	24T95456W03	IND BLM11B/505P1-CP
R753	06T00188L10	RES RD 683-J-1/6-A5	- 11			
R754	06T00187L77	RES PSC 332-J-1/6-A5				
R755	06T00187L77	RES PSC 332-J-1/6-A5	<u> </u>		<u></u>	
				•	• .	
			11	Capac		TOUR OFF 104 K RIF OF
	<u> </u>			C801	08E31820S01	CAP, CER 104-K-B1E-CP
			11	C802	08E31820S01	CAP, CER 104-K-B1E-CP
Connec				C803	08E31820S01	CAP, CER 104-K-B1E-CP
	09E31938S01	CONN BASE 35237-1210	11	C804	08E31820S01	CAP, CER 104-K-B1E-CP
CB702	09E31935S01	CONN BASE 35237-0610		C805	08E31820S01	CAP, CER 104-K-B1E-CP
CB703	09E31936S01	CONN BASE 35237-0710	- 11			04B 0FB 104 K B1F 0B
			11	C806	08E31820S01	CAP, CER 104-K-B1E-CP
			11	C808	08E28764S01	CAP, CER 16-101-J-SL1H-CP
				C809	08E28764S01	CAP, CER 16-101-J-SL1H-CP
				C810	08E28764S01	CAP, CER 16-101-J-SL1H-CP
	<u> </u>			C818	08E31820S01	CAP, CER 104-K-B1E-CP
	DONT ALL D. D. "	! Decard	11	C010	08E31820S01	CAP. CER 104-K-B1E-CP
MUD-H	RONT/MID P.W	ı. Duaru	—— I	C819 C820	08E31820S01	CAP, CER 104-K-B1E-CP
				C820	08E31820S01	CAP, CER 104-K-B1E-CP
IC's	Termoe romitor	LO ONTO AZAT OT			II.	CAP VC 7ROC-2A-CP
IC801	51T35407Y01	IC SM5847AF-QT		C822	08T35739Y08	CAP VC 7ROC-2A-CP
IC802	51T35406Y01	IC PCM1704U-K/2K-SE9		C823	08T35739Y08	CAF VC / NUC-ZA-CF
IC803	51T35406Y01	IC PCM1704U-K/2K-SE9		0000	00745470904	CAD TE 1920 19 DE
1C804	51T80136F04	IC, M5238FP-74A-SE03		C826	08T45479Y01	CAP TF 182G-1H-R5
1C806	51T69242F03	IC NJM5532MD-TE3-SE03		C827	08T45479Y01	CAP TF 182G-1H-R5
				C828	08T45479Y01	CAP TF 182G-1H-R5
IC807	51T69242F03	IC NJM5532MD-TE3-SE03		C829	08T45479Y01	CAP TF 182G-1H-R5
IC808	51T80136F04	IC, M5238FP-74A-SE03		C832	08E28764S01	CAP, CER 16-101-J-SL1H-CP
IC809	51T35481Y01	IC TC9459N-DS				
IC810	51T80136F04	IC, M5238FP-74A-SE03		C833	08E28764S01	CAP, CER 16-101-J-SL1H-CP
				C834	08E28764S01	CAP, CER 16-101-J-SL1H-CP
			- 11	C835	08E28764S01	CAP, CER 16-101-J-SL1H-CP
				.C836	08E28764S01	CAP, CER 16-101-J-SL1H-CP
			71	C837	08E28764S01	CAP, CER 16-101-J-SL1H-CP
Trans	istors					
0801	48T35513Y01	TR 2SC2878-B-RD	11	C844	08E31820S01	CAP, CER 104-K-B1E-CP
0802	48T35513Y01	TR 2SC2878-B-RD		C845	08E31933S01	CP, CER, 474PF-Z-25V
	1			C846	08E31933S01	CP, CER, 474PF-Z-25V

Cl 1	Dord No.	Description	Symbol	Part No.	Description
Symbol No.	Part No.	Description	No.	1 44 1 10.	20001.151.011
C847	08T45479Y01	CAP TF 182G-1H-R5	L818	06T25279Y04	RES, RK JUMPER1/16-CP
C848	08145479Y01	CAP TF 182G-1H-R5	L819	06T25279Y04	RES, RK JUMPER1/16-CP
C849	08T35739Y15	CAP VC 15RJ-2A-CP	L821	06T25279Y04	RES, RK JUMPER1/16-CP
C850.	08T35739Y15	CAP VC 15RJ-2A-CP	L822	06T25279Y04	RES, RK JUMPER1/16-CP
C851	08T55390W34	CAP, TF 274J-1H-R5	L823	06T25279Y04	RES, RK JUMPER1/16-CP
0051	001333301101				
C852	08T55390W34	CAP, TF 274J-1H-R5	L824	06T25279Y04	RES, RK JUMPER1/16-CP
C853	08T55390W34	CAP, TF 274J-1H-R5	L825	06T25279Y04	RES, RK JUMPER1/16-CP
C854	08T55390W34	CAP, TF 274J-1H-R5	L826	06T25279Y04	RES, RK JUMPER1/16-CP
C855	08T55390W34	CAP, TF 274J-1H-R5	L827	06T25279Y04	RES, RK JUMPER1/16-CP
C856	08T55390W34	CAP, TF 274J-1H-R5	L828	06T25279Y04	RES, RK JUMPER1/16-CP
					·
C857	08T55390W34	CAP, TF 274J-1H-R5	R801	06T75431W73	RES, RK 392J 1/10-CP
C858	08T55390W34	CAP, TF 274J-1H-R5	R803	06T75431W73	RES, RK 392J 1/10-CP
C859	08T55390W34	CAP, TF 274J-1H-R5	R805	06T75431W65	RES RK 182J 1/10-CP
C860	08T55390W34	CAP, TF 274J-1H-R5	R807	06T75431W65	RES RK 182J 1/10-CP
C861	08T55390W34	CAP, TF 274J-1H-R5	R809	06T00187L65	RES PSC 102-J-1/6-A5
1	· ·				DEC 200 100 11/0 15
C862	08T55390W34	CAP, TF 274J-1H-R5	R810	06T00187L65	RES PSC 102-J-1/6-A5
C863	08T55390W34	CAP, TF 274J-1H-R5	R811	06T00187L87	RES PSC 822-J-1/6-A5
C864	08T55390W34	CAP, TF 274J-1H-R5	R812	06T00187L87	RES PSC 822-J-1/6-A5
C865	08T55390W34	CAP, TF 274J-1H-R5	R813	06T00187L87	RES PSC 822-J-1/6-A5
C866	08T55390W34	CAP, TF 274J-1H-R5	R814	06T00187L87	RES PSC 822-J-1/6-A5
		vo ===== 0.05	D015	00705077795	RES, RK 47RJ-1/16-CP
C867	08T35739Y08	CAP VC 7ROC-2A-CP	R815	06T25277Y25 06T25277Y27	RES, RK 4763-1716-CP
C868	08T35739Y08	CAP VC 7ROC-2A-CP	R816		
C869	08T35739Y08	CAP VC 7ROC-2A-CP	R817	06T25277Y20	RES, RK 27RJ 1/16-CP RES, RK 27RJ 1/16-CP
C870	08T35739Y08	CAP VC 7ROC-2A-CP	R818	06T25277Y20	
C871	08T35739Y08	CAP VC 7R0C-2A-CP	R819	06T00187L77	RES PSC 332-J-1/6-A5
	00725720700	CAP VC 7R0C-2A-CP	R820	06T00187L77	RES PSC 332-J-1/6-A5
C872	08T35739Y08		R821	06T75431W77	RES, RK 562J 1/10-CP
E801	23T45102W04	CAP NSI, 101-1A-R2 CAP NSI, 47R-1E-R2	R822	06T75431W77	RES, RK 562J 1/10-CP
E806	23T45102W13 23T45102W13	CAP NS1, 47R-1E-R2	R823	06T55066F39	RES, FC, 0R0J-1/4-A5
E807 E808	23T45102W13	CAP NS1, 47R-1E-R2	R824	06T55066F39	RES, FC, 0R0J-1/4-A5
EOVO	23143102413	0A 101, 4711 1E 11E			
E809	23T45102W13	CAP NSI, 47R-1E-R2	R825	06T75431W69	RES, RK 272J 1/10-CP
E810	23T45102W04	CAP NSI, 101-1A-R2	R826	06T75431W69	RES, RK 272J 1/10-CP
-E811	23T45102W04	CAP NS1,101-1A-R2	R827	06T00187L57	RES PSC 471-J-1/6-A5
E824	23T45424Y49	CAP NSI 22R-1H-BP-R5	R828	06T00187L57	RES PSC 471-J-1/6-A5
E825	23T45424Y49	CAP NSI 22R-1H-BP-R5	R829	06T00187L62	RES PSC 751-J-1/6-A5
E832	23T45424Y49	CAP NSI 22R-1H-BP-R5	R830	06T00187L62	RES PSC 751-J-1/6-A5
E833	23T45424Y49	CAP NSI 22R-1H-BP-R5	R831	06T00187L43	RES RD 121J-1/6-A5
1			R832	06T00187L43	RES RD 121J-1/6-A5
			R833	06T55066F39	RES, FC, OROJ-1/4-A5
			R834	06T55066F39	RES, FC, 0R0J-1/4-A5
				00755000500	DEC EC 000   1 /4 45
Resis			R835	06T55066F39	RES, FC, 0R0J-1/4-A5
L805	06T25279Y04	RES, RK JUMPER1/16-CP	R838	06T00187L94	RES RD 163-J-1/6-A5
L806	06T25279Y04	RES, RK JUMPER1/16-CP	R839	06T00187L94	RES RD 163-J-1/6-A5 RES RD 163-J-1/6-A5
L807	06T25279Y04	RES, RK JUMPER1/16-CP	R840	06T00187L94	
L808	06T25279Y04	RES, RK JUMPER1/16-CP	R841	06T00187L94	RES RD 163-J-1/6-A5
L809	06T25279Y04	RES, RK JUMPER1/16-CP	DC 40	OCTO01071 40	DEC DCC 221 1 1/6 AE
	1		R842	06T00187L49	RES PSC 221-J-1/6-A5
L810	06T25279Y04	RES, RK JUMPER1/16-CP	R843	06T00187L49	RES PSC 221-J-1/6-A5
L811	06T25279Y04	RES, RK JUMPER1/16-CP	R844	06T00188L11	RES RD 753-J-1/6-A5
L816	06T25279Y04	RES, RK JUMPER1/16-CP	R845	06T00188L11	RES RD 753-J-1/6-A5
L			<u> </u>		

Cumbal	Part No.	Description	Symbol	Part No.	Description
Symbol	rait No.	pesor ibrion	No.	1 411 110.	55551 15 1 1511
No.	06T00187L41	RES, PSC 101-J-1/6-A5	1104	<u></u>	
R846		RES, PSC 101-J-1/6-A5	Coils		
R847	06T00187L41 06T75431W75	RES, RK 472J 1/10-CP	L901	24T95456W03	IND BLM11B750SPT-CP
R848	1	RES, RK 472J 1/10-CP	L901	24T95456W04	IND BLM11B141SPT-CP
R849	06T75431W75		L902	24T95456W04	IND BLM11B141SPT_CP
R850	06T75431W77	RES, RK 562J 1/10-CP	L903	24T95456W03	IND BLM11B750SPT-CP
<b>.</b>	00775401977	DEC. DV 500 L 1/10 CD	L904	24T95456W03	IND BLM11B750SPT-CP
R851	06T75431W77	RES, RK 562J 1/10-CP	LSIZ	241954501105	THE BERT 157 3031 1—CI
R852	06T00188L10	RES RD 683-J-1/6-A5	L913	24T95456W04	IND BLM11B141SPT-CP
R853	06T00188L10	RES RD 683-J-1/6-A5 RES PSC 332-J-1/6-A5	L913	24T95456W03	IND BLM11B750SPT-CP
R854	06T00187L77	1	L914	24T95456W03	IND BLM11B750SPT-CP
R855	06T00187L77	RES PSC 332-J-1/6-A5	L913	241334301103	THE BENTTE SOUTH OF
				1	
1					
	<u> </u>	<u> </u>	· · · · ·	1	
<u></u>	-toro	•	Capac	itors	
Connec		CONN BASE 35237-1210	Capac C901	08E31820S01	CAP, CER 104-K-B1E-CP
-	09E31938S01	CONN BASE 35237-1210 CONN BASE 35237-0610	C902	08E31820S01	CAP, CER 104-K-B1E-CP
CB802	09E31935S01 09E31936S01	CONN BASE 35237-0610 CONN BASE 35237-0710	C902	08E31820S01	CAP. CER 104-K-B1E-CP
CB803	103E31330201	CONN DAGE 3023/-0/10	C903	08E31820S01	CAP, CER 104-K-B1E-CP
ł		1	C904	08E31820S01	CAP, CER 104-K-B1E-CP
<u> </u>				1020301	AN FOR TALK DIF OF
1			C906	08E31820S01	CAP, CER 104-K-B1E-CP
	,		C908	08E28764S01	CAP, CER 16-101-J-SL1H-CP
		L.	C909	08E28764S01	CAP, CER 16-101-J-SL1H-CP
140D E	DON'T /LLI CLI D	W Poord	C910	08E28764S01	CAP, CER 16-101-J-SL1H-CP
MOD-F1	RONT/HIGH P.	w. board	C918	08E31820S01	CAP, CER 104-K-B1E-CP
101.			6316	100231020301	ON TOPIC DIE
1C's	51T35407Y01	IC SM5847AF-QT	C919	08E31820S01	CAP, CER 104-K-B1E-CP
IC901	51T35407Y01 51T35406Y01	IC SMS84/AF-UI IC PCM1704U-K/2K-SE9	C920	08E31820S01	CAP, CER 104-K-B1E-CP
1C902	51T35406Y01	IC PCM1704U-K/2K-SE9	C921	08E31820S01	CAP, CER 104-K-B1E-CP
IC903	51T80136F04	IC, M5238FP-74A-SE03	C922	08T35739Y08	CAP VC 7ROC-2A-CP
10904	51180136F04 51T69242F03	IC NJM5532MD-TE3-SE03	C923	08T35739Y08	CAP VC 7ROC-2A-CP
1C906	31109242F03	TO NUMBER PILETOLUS	3323		
IC907	51T69242F03	IC NJM5532MD-TE3-SE03	C926	08T45479Y01	CAP TF 182G-1H-R5
1C907 1C908	51T80136F04	1C, M5238FP-74A-SE03	C927	08T45479Y01	CAP TF 182G-1H-R5
1C908	51T35481Y01	IC TC9459N-DS	C928	08T45479Y01	CAP TF 182G-1H-R5
IC909 IC910	51T80136F04	IC. M5238FP-74A-SE03	C929	08T45479Y01	CAP TF 182G-1H-R5
10310	100130104	101 1102001 1 111 0200	C932	08E28764S01	CAP, CER 16-101-J-SL1H-CP
				1	
			C933	08E28764S01	CAP, CER 16-101-J-SL1H-CP
<b>—</b>	<u> </u>		C934	08E28764S01	CAP, CER 16-101-J-SL1H-CP
Trans	istors		C935	08E28764S01	CAP, CER 16-101-J-SL1H-CP
0901	48T35513Y01	TR 2SC2878-B-RD	C936	08E28764S01	CAP, CER 16-101-J-SL1H-CP
0902	48T35513Y01	TR 2SC2878-B-RD	C937	08E28764S01	CAP, CER 16-101-J-SL1H-CP
4302	1.0.000	3	1	1	
1			C944	08E31820S01	CAP, CER 104-K-B1E-CP
1	1		C945	08E31933S01	CP, CER, 474PF-Z-25V
	<u> </u>		C946	08E31933S01	CP, CER, 474PF-Z-25V
Diode	s ·		C947	08T45479Y01	CAP TF 182G-1H-R5
D100e	48E22916S01	DIO, 1SS133-T-77-AX	C948	08T45479Y01	CAP TF 182G-1H-R5
D902	48T94335F02	DIO, MA153A-TX-CP		1	
D902	48T94335F02	DIO, MA153A-TX-CP	C949	08T35739Y15	CAP VC 15RJ-2A-CP
D903	48E22916S01	DIO, 1SS133-T-77-AX	C950	08T35739Y15	CAP VC 15RJ-2A-CP
1 5504	10000		C951	08T55390W34	CAP, TF 274J-1H-R5
			C952	08T55390W34	CAP, TF 274J-1H-R5
1		·	C953	08T55390W34	CAP, TF 274J-1H-R5
1		<b>1</b>			
				1	
<u> </u>		1	<u> </u>		

Symbol   Part No.   Description   No.   No.   C497, IF 274_H-H-85   C495   OST55590M34   C497, IF 274_H-H-85   C496   OST55590M34   C496   OST55590M34   C497, IF 274_H-H-85   C497   OST55590M34   C497, IF 274_H-H-85   C498   OST55590M34   C498, IF 274_H-H-85   C498   OST55590M34						Description
No.         031553909/34 C955 081553909/34 C97 08753909/34 C97 08753909/34 C97 08753909/34 C98 0875509/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 087553909/34 C98 08755390/36 C99 08755390/34 C99 08755390/34 C99 08755390/34 C99 08755390/36 C99 08755390/34 C99 08755390/34 C99 08755390/34 C99 08755390/36 C99 08755390/34 C99 08755390/34 C99 08755390/34 C99 08755390/36 C99 08755390/34 C99 08755390/34 C99 08755390/34 C99 08755390/36 C99 08755390/34 C99 08755390/34 C99 08755390/34 C99 08755390/36 C99 08755390/34 C99 08755390/34 C99 08755390/34 C99 08755390/36 C99 08755390/34 C99 08755390/34 C99 08755390/34 C99 08755390/36 C99 08755390/34 C99 08755390	Symbol	Part No.	Description	Symbol	Part No.	Description
C956 08155390974 CP, TF 274_1H-85						logo pić nuprpi (10 CD
C955 08155390W34 CP, TF 274_1H-85 PS01 08155390W34 CP, TF 274_1H-85 PS03 0		08T55390W34	CAP, TF 274J-1H-R5		1	
C959 08155390M34 CAP. TF 274J-1H-R5 R901 08175431M73 R65, RK 392J 1/10-CP R901 08155390M34 CAP. TF 274J-1H-R5 R901 08155390M34 CAP. TF 274J-1H-R5 R901 08155390M34 CAP. TF 274J-1H-R5 R909 R905 R909 R909 R909 R909 R909 R9			CAP, TF 274J-1H-R5		2	
C959 08T55390W34 CAP, TF 274_11H-85 R903 08T55390W34 CAP, TF 274_11H-85 R903 08T55390W34 CAP, TF 274_11H-85 R903 08T55390W34 CAP, TF 274_11H-85 R905 08T55390W34 CAP, TF 274_11H-85 R909 08T55390W34 CAP, TF 274_11H-85 R909 08T55390W34 CAP, TF 274_11H-85 R910 08T65390W34 CAP, TF 274_11H-85 R910 08T65390W34 CAP, TF 274_11H-85 R910 08T65390W34 CAP, TF 274_11H-85 R910 08T655390W34 CAP, TF 274_11H-85 R913 08T60187_87 R95 R95 R92_11/6-A5 R95 R95 R95 R95 R95 R95 R95 R95 R95 R9			CAP, TF 274J-1H-R5	L928		
C958   08155390W34   CAP, TF 274_1-1H-R5   R903   06175431W53   RES, RK 392_J1/10-CP		L	· ·	R901		
C899   08T55390W34   CAP, TF 274_1-1H-R5   R907   06T75431W65   RES RK 182_J 1/10-CP   R907   06T55390W34   CAP, TF 274_J-1H-R5   R909   06T00187_L5   RES PS C02_J-1/6-A5   R909   CAP, TF 274_J-1H-R5   R909   CAP, TF			1	R903	06T75431W73	RES, RK 392J 1/10-CP
C960   08155390W34   CAP, TF 274_1-H-R5   C962   08155390W34   CAP, TF 274_1-H-R5   C962   C9675390W34   CAP, TF 274_1-H-R5   C968	C956	001000000	OAL, II 27 IS III III	ì	į	
C960	2052	00755300834	CAR TE 274 L-1H-R5	R905	06T75431W65	RES RK 182J 1/10-CP
C961         081553390783 CP., TF 274,1-II-B5         8909         08100187L65         85 PSC 102,-1/6-A5           C962         081553390783 CP., TF 274,1-II-B5         8910         06100187L65         85 PSC 102,-1/6-A5           C964         081553390783 CP., TF 274,1-II-B5         8911         06100187L87         85 PSC 82,-1/6-A5           C965         081553390783 CP., TF 274,1-II-B5         8912         06100187L87         RES PSC 82,-1/6-A5           C966         081553390784 CP., TF 274,1-II-B5         8913         06100187L87         RES PSC 822,-1/6-A5           C967         081553390784 CP., TF 274,1-II-B6         8913         06100187L87         RES PSC 822,-1/6-A5           C968         08155390784 CP., TF 274,1-II-B6         8915         06100187L87         RES PSC 822,-1/6-A5           C969         081557390708 CP., TF 274,1-II-B6         8915         061025277725         RES, RK 28E, RK 278,1/16-CP           C970         081357390708 CP., VC 770C-2A-CP         8913         061025277720         RES, RK 28E, RK 278,1/16-CP           C970         081357390708 CP., VC 770C-2A-CP         8932         081755391747         RES, RK 28E, RK 278,1/16-CP           E901         23145102813 CP., AND ARTHER CP.         RES, RK 28T,1/16-CP         R922         06175431877         RES, RK 28T,1/16-CP <t< td=""><td></td><td></td><td>1</td><td></td><td>06T75431W65</td><td>RES RK 182J 1/10-CP</td></t<>			1		06T75431W65	RES RK 182J 1/10-CP
C991 C992 C993 OBT55390W34 C986 OBT55390W34 C987 C986 OBT55390W34 C987 C987 OBT55390W34 C987 C987 OBT55390W34 C987 C987 OBT55390W34 C987 C987 OBT55390W34 C987 C987 OBT55390W34 C987 C987 OBT55390W36 C987 OBT55739W08 C987 OBT55739W08 C987 OBT35739W08 OBT35739W08 C987 OBT35739W08 C987 OBT35739W08 C987 OBT35739W08 OBT35739W09 OBT	B.		•		1	RES PSC 102-J-1/6-A5
C962 G93 G955390W34 C965 G97 G97 G97 G97 G97 G97 G97 G97 G97 G97				1	1	1
C964         08155390W34         CAP, IT 274J-IH-R5         R912         06100187L87         RES PSC 822_J-1/6-A5         RES PSC 822_J-1/6-A5 </td <td>II.</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	II.	1				
G964         06159539M3-B         G66         0615539M3-B         GAP, TF 274-J-III-R5         R914         06100187L87         RES PSC 822-J-I/6-A5           G967         0615539M3-B         GAP, TF 274-J-III-R5         R914         06100187L87         RES PSC 822-J-I/6-A5           G969         08135739Y08         CAP VC 7ROC-2A-CP         R915         061252277Y20         RES, RK 47RJ-I/16-CP           G970         08135739Y08         CAP VC 7ROC-2A-CP         R919         06125277Y20         RES, RK 27RJ 1/16-CP           G971         08135739Y08         CAP VC 7ROC-2A-CP         R919         06125277Y20         RES, RK 27RJ 1/16-CP           G972         08135739Y08         CAP VC 7ROC-2A-CP         R920         06170187L77         RES, RK 27RJ 1/16-CP           E901         23145102W13         CAP VC 7ROC-2A-CP         R920         06175431W77         RES, PSC 332-J-1/6-A5           E903         23145102W13         CAP NSI, 47R-1E-R2         R922         06175431W77         RES, RK 562J 1/10-CP           E911         23145102W13         CAP NSI, 47R-1E-R2         R922         06175431W69         RES, RK 27RJ 1/10-CP           E911         23145102W13         CAP NSI 22R-1H-BP-R5         R926         06175431W69         RES, RK 27L 1/10-CP           E911         <	C963	08T55390W34	CAP, IF 2/4J-IH-H5	non	00100107207	1120 100 0111 0 1,70 111
G964         0615939M34         CAP, TF 2742-HI-HS         R913         06T00187L87         RES PSC 822_J-I/6-A5           C966         06T55390M34         CAP, TF 2742-HI-HS         R914         06T00187L87         RES PSC 822_J-I/6-A5           C969         08T35739V08         CAP VC 7ROC-2A-CP         R916         06T252277V20         RES, RK 47KJ-I/16-CP           C969         08T35739V08         CAP VC 7ROC-2A-CP         R919         06T25277V20         RES, RK 27RJ I/16-CP           C970         08T35739V08         CAP VC 7ROC-2A-CP         R919         06T25277V20         RES, RK 27RJ I/16-CP           C971         08T35739V08         CAP VC 7ROC-2A-CP         R919         06T00187L77         RES, RK 27RJ I/16-CP           E900         23T45102W13         CAP NS1, 47R-1E-R2         R920         06T75431W77         RES, PC 332_J-1/6-A5           E901         23T45102W13         CAP NS1, 47R-1E-R2         R922         06T55431W77         RES, RK 562J 1/10-CP           E911         23T45102W13         CAP NS1, 47R-1E-R2         R922         06T55431W69         RES, RK 27ZJ 1/10-CP           E911         23T45102W13         CAP NS1 22R-1H-BP-R5         R926         06T00187L3         RES, RK 27ZJ 1/10-CP           E911         23T4510ZW13         CAP NS1 22R-1H-BP-R5 <td>•</td> <td></td> <td></td> <td>DO12</td> <td>06700197197</td> <td>DES PSC 822_ L-1 /6_45</td>	•			DO12	06700197197	DES PSC 822_ L-1 /6_45
G966 096         09155390W34 0967         08155390W34 09155399W6 08135739Y08         CAP, TF 2742-11-H-R5 0AP VC 7R0C-2A-CP PB16 08125277Y27         RB15 PB15 PB15 08125277Y27         08105187.187-RES, RK 3781-1/16-CP PB16 08125277Y27         RBS PSC 822-1-1/6-A5 RES, RK 3781-1/16-CP PB16 08125277Y27         RBS PSC 822-1-1/6-A5 RES, RK 3781-1/16-CP PB17 08125277Y20         RBS RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08125277Y20         RBS, RK 2781-1/16-CP PB18 08132177         RBS, RK 2781-1/16-CP PB18 08132177         RBS, RK 2781-1/16-CP PB18 08132177         RBS, RK 2781-1/16-CP PB18 08132177         RBS, RK 2781-1/16-CP PB2, SEC, 322-1-1/6-A5 PB2, SEC	C964	08T55390W34			1	
C966   081735739/08   CAP \( \text{C} \) (7R0C-2A-CP \( \text{C} \) (2A \( \text{C} \) (7R0C-2A-CP \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2B \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2A \( \text{C} \) (2B \( \tex	C965	08T55390W34			l .	1
C969   08135739708   CAP \( \text{ V \text{ CPC-2A-CP} \)	C966	08T55390W34	CAP, TF 274J-1H-R5		· ·	
C686   O8135739708	C967	08T35739Y08	CAP VC 7ROC-2A-CP		1	
C369   08T35739Y08   CAP VC 7R0C-2A-CP   CAP			CAP VC 7R0C-2A-CP	R916	06T25277Y27	HES, HK 50HU-1/10-UP
C970   G8735739708   CAP NC 7R0C-2A-CP   R919   O6T00187L77   RES PSC 332_J-1/6-A5   Res PSC 322_J-1/6-A5   Res PSC 322_J-1/6-A5   Res	""	1				
C370   08T35739Y08   CAP VC 7R0C-2A-CP   R919   06T2527YV20   RES, RF. Z711 /1/6-L6P   R919   06T2527YV20   RES, RF. Z711 /1/6-L6P   R920   06T00187L77   RES PSC 332-J-1/6-A5   RES	C969	08T35739Y08	CAP VC 7R0C-2A-CP	R917		
C371 08735739Y08 CAP VC 7R0C-2A-CP R920 06T00187L77 RES PSC 332—1-1/6—A5 RES PSC 321—1-1/6—A5 RES PSC 321—1-1/6—A5 RES PSC 321—1-1/6—A5 RES PSC 321—1-1/6—A5		1		R918		
C972   08T35739Y08   CAP VC 7R0C-2A-CP   R921   08T05187L77   RES PSC 332_J-1/6-A5   RES, RK 562J 1/10-CP   R921   08T05431W77   RES, RK 562J 1/10-CP   R921   08T05431W77   RES, RK 562J 1/10-CP   RES, RK	•		T	R919	1	
E901   23T45102W04   CAP NSI, 101-1A-R2   R921   06T75431W77   RES. RK 562J 1/10-CP	•			R920	06T00187L77	
E996   23T45102W13   CAP NS1, 47R-1E-R2   R923   O6T55066F39   RES, FC, 0R0J-1/4-A5   RES			1	R921	06T75431W77	RES, RK 562J 1/10-CP
E906 23745102M13 CAP NSI, 47R-1E-R2 R925 O6T55066F39 RES, FC, 0R0,J-1/4-A5 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T5506F39 RES, FC, 0R0,J-1/4-A5 R926 O6T50187L57 RES PSC 471-J-1/6-A5 R927 O6T00187L57 RES PSC 471-J-1/6-A5 R928 O6T00187L52 RES PSC 471-J-1/6-A5 R929 O6T00187L62 RES PSC 571-J-1/6-A5 R930 O6T00187L62 RES PSC 571-J-1/6-A5 R931 R931 O6T5506F39 RPSS, FC, 0R0,J-1/4-A5 RPSS RD 121J-1/6-A5 RPSS RD 121J-1/	E901	231431021104	<b>5</b> , <b>1</b>			
Begon   23T45102W13   E908   23T45102W13   E909   23T45102W13   E909   23T45102W13   E910   23T45102W14   E911   23T45102W04   E911   23T45102W04   E924   23T45424Y49   E925   23T45424Y49   E925   23T45424Y49   E932   23T45424Y49   E933   23T45424Y49   E934   E935	F000	22T4E102W13	CAP NSI 47R-1F-R2	R922	06T75431W77	RES, RK 562J 1/10-CP
E997   23145102N13   E998   23145102N13   E999   23145102N13   E990   23145102N14   E910   23145102N04   E910   23145102N04   E924   23145402N04   E924   2314542AY49   E925   2314542AY49   E925   2314542AY49   E933   2314542AY49   E933   2314542AY49   E933   2314542AY49   E935			I I	R923	06T55066F39	RES, FC, 0R0J-1/4-A5
E908   23T45102W13   CAP NS1, 47R-1E-R2   R925   06T75431W69   RES, RK 272J 1/10-CP			· ·	l 1	§	RES, FC, OROJ-1/4-A5
E910 23145102W04 CAP NSI, 101-1A-R2 R926 06T75431W69 RES, RK 272J 1/10-CP  E911 23145102W04 CAP NSI, 101-1A-R2 R927 06T00187L57 RES PSC 471-J-1/6-A5 RES PSC					06T75431W69	RES, RK 272J 1/10-CP
E910 23145102R04 CAP NS1, 101-1A-R2 E924 23T45424Y49 CAP NS1 22R-1H-BP-R5 E932 23T45424Y49 CAP NS1 22R-1H-BP-R5 E933 23T45424Y49 CAP NS1 22R-1H-BP-R5 E933 23T45424Y49 CAP NS1 22R-1H-BP-R5 E933 23T45424Y49 CAP NS1 22R-1H-BP-R5 E933 23T45424Y49 CAP NS1 22R-1H-BP-R5 E933 23T45424Y49 CAP NS1 22R-1H-BP-R5 E933 23T45424Y49 CAP NS1 22R-1H-BP-R5 E933 23T45424Y49 CAP NS1 22R-1H-BP-R5 E934 CAP NS1 22R-1H-BP-R5 E935 23T45424Y49 CAP NS1 22R-1H-BP-R5 E936 CAP NS1 22R-1H-BP-R5 E937 06T00187L43 RES RC 751-J-1/6-A5 R938 06T00187L43 RES RD 121J-1/6-A5 R939 06T00187L43 RES RD 121J-1/6-A5 R930 06T00187L43 RES RD 121J-1/6-A5 R931 06T55066F39 RES, FC, 0R0J-1/4-A5 R932 06T00187L44 RES, RC, OR0J-1/4-A5 R938 06T55066F39 RES, FC, 0R0J-1/4-A5 R939 06T00187L94 RES, RC, OR0J-1/4-A5 R939 06T00187L94 RES, RD 163-J-1/6-A5 R930 06T00187L94 RES RD 163-J-1/6-A5 R931 06T00187L94 RES RD 163-J-1/6-A5 R931 06T00187L94 RES RD 163-J-1/6-A5 R932 06T00187L94 RES RD 163-J-1/6-A5 R939 06T00187L94 RES RD 163-J-1/6-A5 R940 06T00187L94 RES RD 163-J-1/6-A5 R941 06T00187L94 RES RD 163-J-1/6-A5 R942 06T00187L94 RES RD 163-J-1/6-A5 R942 06T00187L94 RES RD 163-J-1/6-A5 R942 06T00187L94 RES RD 163-J-1/6-A5 R942 06T00187L94 RES RD 163-J-1/6-A5 R945 06T00187L94 RES RD 163-J-1/6-A5 R946 06T00187L94 RES RD 163-J-1/6-A5 R957 06T00187L94 RES RD 163-J-1/6-A5 R947 06T00187L94 RES RD 163-J-1/6-A5 R948 06T00187L94 RES RD 163-J-1/6-A5 R949 06T00187L94 RES RD 753-J-1/6-A5 R940 06T00187L94 RES RD 753-J-1/6-A5 R941 06T00187L94 RES RD 753-J-1/6-A5 R942 06T00187L94 RES RD 753-J-1/6-A5 R947 06T00187L94 RES RD 753-J-1/6-A5 R948 06T00187L97 RES, RK JUMPER1/16-CP R949 06T75431W75 RES, RK 472J 1/10-CP R950 06T755431W77 RES, RK 562J 1/10-CP R950 06T755431W77 RES, RK 562J 1/10-CP R950 06T755431W77 RES, RK 562J 1/10-CP R951 06T755431W77 RES, RK 562J 1/10-CP R951 06T755431W77 RES, RK 562J 1/10-CP R951 06T755431W77 RES, RK 562J 1/10-CP			•		1	
E911   23145424749   CAP NSI 22R-1H-BP-R5   R929   O6T00187L62   RES PSC 751-J-1/6-A5   RES RD 121J-1/6-A5   RES RD	E910	23T45102W04	CAP NS1, 101-1A-N2	11020	100,700,000	
E911   23145424749   CAP NSI 22R-1H-BP-R5   E925   23145424749   E932   23145424749   E932   23145424749   E933   23145424749   CAP NSI 22R-1H-BP-R5   E932   23145424749   CAP NSI 22R-1H-BP-R5   E933   23145424749   CAP NSI 22R-1H-BP-R5   E933   CAP NSI 22R-1H-BP-R5   E933   CAP NSI 22R-1H-BP-R5   E933   CAP NSI 22R-1H-BP-R5   E933   CAP NSI 22R-1H-BP-R5   E934   CAP NSI 22R-1H-BP-R5   E935   CAP NSI 22R-1H-BP-R5   E835   E955	1		04D NOT 101 14 D2	R927	06T00187L57	RES PSC 471-J-1/6-A5
E924 23145424749 CAP NSI 22R-1H-BP-R5 R930 06T00187L62 RES PSC 751-J-1/6-A5 RES RD 121J-1/6-A5 RES RD 121J-1	•	1		1 1	1	
E932 23145424749 CAP NSI 22R-1H-BP-R5 R930 06T00187L62 RES RD 121J-1/6-A5 RES RD 121J-1/6		i i				1
E932 23T45424Y49 CAP NSI 22R-1H-BP-R5  R931 06T00187L43 RES RD 121J-1/6-A5  R932 06T00187L43 RES RD 121J-1/6-A5  R933 06T55066F39 R935 06T55066F39 R935 06T55066F39 R935 06T55066F39 R936 06T25279Y04 RES, RK JUMPER1/16-CP L907 06T25279Y04 RES, RK JUMPER1/16-CP L908 06T25279Y04 RES, RK JUMPER1/16-CP L909 06T25279Y04 RES, RK JUMPER1/16-CP R940 06T25279Y04 RES, RK JUMPER1/16-CP R941 06T25279Y04 RES, RK JUMPER1/16-CP R942 06T00187L94 RES RD 163-J-1/6-A5 RES RD 163-J-1	E925				1 '	· ·
Res   Stors	E932	23T45424Y49	<b>.</b>			1
Resistors   Resi	E933	23T45424Y49	CAP NSI 22R-1H-BP-R5	Hasi	00100107143	1210-17 0 AG
Resistors   Resi	1	*	:	D000	007001071.42	DES DD 121 L1/6-A5
Resistors   Resi					1	· ·
Resistors				8 8	1	t i i i i i i i i i i i i i i i i i i i
Res   Strain   Res   R						
L905	Resi	stors		4 1		1
L907				R938	0610018/L94	HES HD 103-J-1/0-AS
L907			RES, RK JUMPER1/16-CP	11		DEO DD 100 1 1 /0 15
L908 L909  06T25279Y04 L909  06T25279Y04 L910  06T25279Y04 L911  06T25279Y04 L911  06T25279Y04 L911  06T25279Y04 L918 L918 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L920 06T25279Y04 L921 06T25279Y04 L921 06T25279Y04 L922 06T25279Y04 L923 06T25279Y04 L924 06T25279Y04 RES, RK JUMPER1/16-CP L923 06T25279Y04 RES, RK JUMPER1/16-CP L924 06T25279Y04 RES, RK JUMPER1/16-CP R948 06T75431W75 RES RD 163-J-1/6-A5 RES PSC 221-J-1/6-A5 RES RD 753-J-1/6-A5 RES RD 753-J-1/6-A5 RES, RK JUMPER1/16-CP R946 06T00187L41 RES, RC 753-J-1/6-A5 RE		1	RES, RK JUMPER1/16-CP	1 1	1	
L909 06T25279Y04 RES, RK JUMPER1/16-CP R942 06T00187L94 RES RD 163-J-1/6-A5 RES PSC 221-J-1/6-A5 RES RD 753-J-1/6-A5 RES RD 753-J-1/6			RES, RK JUMPER1/16-CP	R940	l l	
L910 06T25279Y04 RES, RK JUMPER1/16-CP L911 06T25279Y04 RES, RK JUMPER1/16-CP L918 06T25279Y04 RES, RK JUMPER1/16-CP L919 06T25279Y04 RES, RK JUMPER1/16-CP L919 06T25279Y04 RES, RK JUMPER1/16-CP L919 06T25279Y04 RES, RK JUMPER1/16-CP L920 06T25279Y04 RES, RK JUMPER1/16-CP L921 06T25279Y04 RES, RK JUMPER1/16-CP L922 06T25279Y04 RES, RK JUMPER1/16-CP L923 06T25279Y04 RES, RK JUMPER1/16-CP L924 06T25279Y04 RES, RK JUMPER1/16-CP L925 06T25279Y04 RES, RK JUMPER1/16-CP R949 06T75431W75 RES, RK 472J 1/10-CP R949 06T75431W75 RES, RK 472J 1/10-CP R950 06T75431W77 RES, RK 562J 1/10-CP R951 06T75431W77 RES, RK 562J 1/10-CP R951 06T75431W77 RES, RK 562J 1/10-CP				1 1	1	
L910	1 2003			R942	L	
L911	1010	06T25279Y04	RES, RK JUMPER1/16-CP	R943	06T00187L49	RES PSC 221-J-1/6-A5
L916 L918 L918 06T25279Y04 L919 06T25279Y04 L919 06T25279Y04 L921 06T25279Y04 L922 06T25279Y04 L922 06T25279Y04 L923 06T25279Y04 L924 06T25279Y04 L925 06T25279Y04 RES, RK JUMPER1/16–CP L924 06T25279Y04 L925 06T25279Y04 RES, RK JUMPER1/16–CP L926 RES, RK JUMPER1/16–CP RES, RK JUMPER1/16		1				
L918				R944	06T00188L11	
L919 06T25279Y04 RES, RK JUMPER1/16-CP R946 06T0187L41 RES, PSC 101-J-1/6-A5 R947 06T00187L41 RES, PSC 101-J-1/6-A5 R947 06T00187L41 RES, PSC 101-J-1/6-A5 R947 06T00187L41 RES, PSC 101-J-1/6-A5 RES, PSC 101-J-1/6-A5 RES, PSC 101-J-1/6-A5 RES, PSC 101-J-1/6-A5 RES, PSC 101-J-1/6-A5 RES, RSC 101-J-1/6-A5 RES,	1 .		•	R945	06T00188L11	RES RD 753-J-1/6-A5
L921 06T25279Y04 RES, RK JUMPER1/16–CP L922 06T25279Y04 RES, RK JUMPER1/16–CP L923 06T25279Y04 RES, RK JUMPER1/16–CP L924 06T25279Y04 RES, RK JUMPER1/16–CP L925 06T25279Y04 RES, RK JUMPER1/16–CP L926 06T25279Y04 RES, RK JUMPER1/16–CP L927 06T25279Y04 RES, RK JUMPER1/16–CP R949 06T75431W75 RES, RK 472J 1/10–CP R950 06T75431W77 RES, RK 562J 1/10–CP R951 06T75431W77 RES, RK 562J 1/10–CP R951 06T75431W77 RES, RK 562J 1/10–CP		1			06T00187L41	RES, PSC 101-J-1/6-A5
L921 06T25279Y04 RES, RK JUMPER1/16-CP R948 06T75431W75 RES, RK 472J 1/10-CP R949 06T25279Y04 RES, RK JUMPER1/16-CP R950 06T25279Y04 RES, RK JUMPER1/16-CP R950 06T75431W77 RES, RK 562J 1/10-CP R951 06T25279Y04 RES, RK JUMPER1/16-CP R951 06T75431W77 RES, RK 562J 1/10-CP	L919	1001202/9104	INCO, TIK COM LITTY TO CO	1 1	1	
L921 06125279Y04 RES, RK JUMPER1/16–CP L923 06T25279Y04 RES, RK JUMPER1/16–CP L924 06T25279Y04 RES, RK JUMPER1/16–CP L925 06T25279Y04 RES, RK JUMPER1/16–CP R950 06T75431W77 RES, RK 562J 1/10–CP R951 06T75431W77 RES, RK 562J 1/10–CP R951 06T75431W77 RES, RK 562J 1/10–CP		00705070/0:	DEC DY HIMDED1/16 CD	1 1		RES, RK 472J 1/10-CP
L923 06T25279Y04 RES, RK JUMPER1/16-CP R949 06T75431W75 RES, RK 472J 1/10-CP R950 06T75431W77 RES, RK 562J 1/10-CP R951 06T25279Y04 RES, RK JUMPER1/16-CP R951 06T75431W77 RES, RK 562J 1/10-CP R951 06T75431W77 RES, RK 562J 1/10-CP					1	
L923 06125279Y04 RES, RK JUMPER1/16-CP R950 06T75431W77 RES, RK 562J 1/10-CP R951 06T25279Y04 RES, RK JUMPER1/16-CP R951 06T75431W77 RES, RK 562J 1/10-CP		1 - 1		DOVO	06T75431W75	RES. RK 472J 1/10-CP
1.925 06T25279Y04 RES, RK JUMPER1/16-CP R951 06T75431W77 RES, RK 562J 1/10-CP				1 1	1 .	
1925 1061252/9104 INES, IN SUMPERIOR 10-03	L924				1	4
עא־ט ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער בארו ער	L925	06T25279Y04	RES, RK JUMPER1/16-CP	I I		
				H952	100100100L10	11L3 11D 003-0-170-N3
				J L		

R954 0 R955 0 Connect CB901 0 CB902 0	Part No. 6T00188L10 6T00187L77 6T00187L77  ors 99E31938S01 99E31936S01	Description  RES RD 683-J-1/6-A5 RES PSC 332-J-1/6-A5 RES PSC 332-J-1/6-A5  CONN BASE 35237-1210 CONN BASE 35237-0610 CONN BASE 35237-0710	Symbo I No. C804 C805 C806 C807 E804 E805 E806 E807 E808 E809	Part No.  08E26532S01 08E26532S01 23T45365W13 23T45365W13 23E23850S01 23E23850S01 23T45365W05 23T45365W05 23T45365W15	Description  CAP, CER. 21-X7R-104-K-CP50V CAP, CER. 21-X7R-104-K-CP50V CAP SME 3R3-1H-R2 CAP SME 3R3-1H-R2 CAP, ELEC, SHL 220/16-M-RD  CAP, ELEC, SHL 220/16-M-RD CAP, ELEC, SHL 220/16-M-RD
R953 0 R954 0 R955 0 Connect CB901 0 CB902 0	6T00187L77 6T00187L77 6T00187L77 6Ors 9E31938S01 9E31935S01	RES PSC 332-J-1/6-A5 RES PSC 332-J-1/6-A5  CONN BASE 35237-1210 CONN BASE 35237-0610	C804 C805 C806 C807 E804 E805 E806 E807 E808	08E26532S01 23T45365W13 23T45365W13 23E23850S01 23E23850S01 23T45365W05 23T45365W05	CAP, CER. 21-X7R-104-K-CP50V CAP SME 3R3-1H-R2 CAP SME 3R3-1H-R2 CAP, ELEC, SHL 220/16-M-RD CAP, ELEC, SHL 220/16-M-RD CAP SME, 101-1E-R2
R954 0 R955 0 Connect CB901 0 CB902 0	6T00187L77 6T00187L77 6T00187L77 6Ors 9E31938S01 9E31935S01	RES PSC 332-J-1/6-A5 RES PSC 332-J-1/6-A5  CONN BASE 35237-1210 CONN BASE 35237-0610	C805 C806 C807 E804 E805 E806 E807 E808	08E26532S01 23T45365W13 23T45365W13 23E23850S01 23E23850S01 23T45365W05 23T45365W05	CAP, CER. 21-X7R-104-K-CP50V CAP SME 3R3-1H-R2 CAP SME 3R3-1H-R2 CAP, ELEC, SHL 220/16-M-RD CAP, ELEC, SHL 220/16-M-RD CAP SME, 101-1E-R2
R954 0 R955 0 Connect CB901 0 CB902 0	6T00187L77 6T00187L77 6T00187L77 6Ors 9E31938S01 9E31935S01	RES PSC 332-J-1/6-A5  CONN BASE 35237-1210 CONN BASE 35237-0610	C806 C807 E804 E805 E806 E807 E808	23T45365W13 23T45365W13 23E23850S01 23E23850S01 23T45365W05 23T45365W05	CAP SME 3R3-1H-R2 CAP SME 3R3-1H-R2 CAP, ELEC, SHL 220/16-M-RD CAP, ELEC, SHL 220/16-M-RD CAP SME, 101-1E-R2
Connect CB901 0 CB902 0	6T00187L77 ors 19E31938S01 19E31935S01	RES PSC 332-J-1/6-A5  CONN BASE 35237-1210 CONN BASE 35237-0610	C806 C807 E804 E805 E806 E807 E808	23T45365W13 23T45365W13 23E23850S01 23E23850S01 23T45365W05 23T45365W05	CAP SME 3R3-1H-R2 CAP SME 3R3-1H-R2 CAP, ELEC, SHL 220/16-M-RD CAP, ELEC, SHL 220/16-M-RD CAP SME, 101-1E-R2
Connect CB901 0 CB902 0	ors 19E31938S01 19E31935S01	CONN BASE 35237-1210 CONN BASE 35237-0610	E805 E806 E807 E808	23T45365W13 23E23850S01 23E23850S01 23T45365W05 23T45365W05	CAP SME 3R3-1H-R2 CAP, ELEC, SHL 220/16-M-RD CAP, ELEC, SHL 220/16-M-RD CAP SME, 101-1E-R2
CB901 C	9E31938S01 9E31935S01	CONN BASE 35237-0610	E804 E805 E806 E807 E808	23E23850S01 23E23850S01 23T45365W05 23T45365W05	CAP, ELEC, SHL 220/16-M-RD CAP, ELEC, SHL 220/16-M-RD CAP SME, 101-1E-R2
CB901 C	9E31938S01 9E31935S01	CONN BASE 35237-0610	E805 E806 E807 E808	23E23850S01 23T45365W05 23T45365W05	CAP, ELEC, SHL 220/16-M-RD CAP SME, 101-1E-R2
CB901 C	9E31938S01 9E31935S01	CONN BASE 35237-0610	E806 E807 E808	23T45365W05 23T45365W05	CAP SME, 101-1E-R2
CB901 C	9E31938S01 9E31935S01	CONN BASE 35237-0610	E806 E807 E808	23T45365W05 23T45365W05	CAP SME, 101-1E-R2
CB901 C	9E31938S01 9E31935S01	CONN BASE 35237-0610	E807 E808	23T45365W05	1
CB901 C	9E31938S01 9E31935S01	CONN BASE 35237-0610	E808		OLD ONE 101 1E DC
CB902 0	9E31935S01	CONN BASE 35237-0610	E808		CAP SME, 101-1E-R2
				コノココダラ 3カラ買しり	CAP SME, 10R-1H-R2
CB903	99E31930301	CONN BASE 35257-0710	1 003	23T45365W15	CAP SME, 10R-1H-R2
			1 1	231433031113	CAI OME, TOTALIZE
					0.0 0.0 100 111 00
			E810	23T45365W15	CAP SME, 10R-1H-R2
1			E811	23T45365W15	CAP SME, 10R-1H-R2
•			E812	23T45365W15	CAP SME, 10R-1H-R2
:			E813	23T45365W15	CAP SME, 10R-1H-R2
			E832	23T45365W15	CAP SME, 10R-1H-R2
Main Cl	JB P.W.Boar	d	11		
<u> Maili St</u>	D F. W. DOAL	<u> </u>	E833	23T45365W15	CAP SME, 10R-1H-R2
101 /01			E033	23143303113	CAP SME, TUN-TH-NZ
	noto Couple	ers	<b></b>		
	1E27890S01	IC, uPC 494GS		İ	
1C802 5	51E27890S01	IC, uPC 494GS			
PC801 4	18E25501S01	PHOTO COUPLER PS2501-1(L)			
	48E25501S01	PHOTO COUPLER PS2501-1(L)	Resis	tors	
			R801	06T75431W64	RES RK 162J-1/10-CP
- 1			R802	06T75431W64	RES RK 162J-1/10-CP
			R803	06T75431W91	RES, RK 223J 1/10-CP
L		<u> </u>		1	
			R804	06T75431W91	RES, RK 223J 1/10-CP
Transis			R805	06T75431W83	RES, RK 103J 1/10-CP
0801	48E22555S01	TR, DTC 144EK-T146-CP	11		
0802	48E22555S01	TR, DTC 144EK-T146-CP	R806	06T75431W83	RES, RK 103J 1/10-CP
0804	48E23853S01	TR, 2SB 12430-TV4-RD	R807	06T75431W80	RES RK 752J 1/10-CP
	48E23853S01	TR, 2SB 12430-TV4-RD	R808	06T75431W83	RES, RK 103J 1/10-CP
	48E09088S01	TR, KTC 3198-Y-RD	R809	06T75431W83	RES, RK 103J 1/10-CP
4000	4020300000	111111111111111111111111111111111111111	R810	06T75432W08	RES, RK 104J 1/10-CP
5000	40500000001	TD KTC 2100 V DD	1010	001734321100	11EO, 11K 1040 1/10-01
0807	48E09088S01	TR, KTC 3198-Y-RD	- 1	00775 400800	DEO DY 1041 1/10 0D
			R811	06T75432W08	RES, RK 104J 1/10-CP
			R812	06T75432W03	RES RK 623J 1/10-CP
			R813	06T75432W03	RES RK 623J 1/10-CP
			R814	06T75431W52	RES RK 511J 1/10-CP
Diodes			R815	06T75431W52	RES RK 511J 1/10-CP
	48E22162S01	DIO, ZEN, MTZ-J-9. 1-B-AX	<b>-1</b> 1	1	
	48E22162S01	D10, ZEN, MTZ-J-9, 1-B-AX	R816	06T75431W75	RES, RK 472J 1/10-CP
		1	1 1	1	RES, RK 472J 1/10-CP
ZD807	48E31950S01	DIO, ZEN, MTZ-J-18-C-AX	R817	06T75431W75	•
i			R830	06E31949S01	RES, CF, M1, 362-J-1/4-AX-T26
1			R831	06E31949S01	RES, CF, MI, 362-J-1/4-AX-T26
ľ			R856	06T75431W11	RES RK 10RJ 1/10-CP
<del></del>	<del></del>		71		
Thermis	stors		R857	06T75431W84	RES RK 113J 1/10-CP
	48E20887S01	TH, YTD5-320 (20K)-YEL	R858	06T75431W68	RES, RK 242J 1/10-CP
		TH, YTD5-320(20K)-YEL	R859	06T7543TN08	RES, RK 104J 1/10-CP
TH802	48E20887S01	III, TIDO-320\20K)-TEL			
1			R860	06T75431W11	RES RK 10RJ 1/10-CP
1			R861	06T75431W84	RES RK 113J 1/10-CP
					· ·
			R862	06T75431W68	RES, RK 242J 1/10-CP
Capaci	tors		R863	06T75432W08	RES, RK 104J 1/10-CP
	23E31951S01	CAP, TF, AMCS 152-J-RD	R864	06T75431W80	RES RK 752J 1/10-CP
				f	1
C803	23E31951S01	CAP, TF, AMCS 152-J-RD	VR801	18E20754S01	VR, EVN DJA A03 B10K-RD
				<u> </u>	_1

S	ymbol	Part No.	Description	Symbol No.	Part No.	Description
	No.			NU.		
	Jack (2	) P.W.Board			[ ]	
	Connec	tor		1.		
		01E31947S01	CON, ASS' Y 3P-3P			
				(		
	Miscel	laneous		1		·
		29T15244Y02	TERMINAL 2P-M4 (INS) (POWER SUPPLY)		,	
		09E31916S01 09T45092Y03	CONN BASE 35318-6P DIN, TCP9389-111038DB			·
	DINEOI	03140032100	(CHANGER IN ANALOG3)			·
	D1N202	09T45092Y03	DIN, TCP9389-111038DB			
	DIN601	09E24355S01	(AI-NET IN ANALOG2) DIN SOCKET, 13P (DISPLAY)			
	ווייייייייייייייייייייייייייייייייייייי	00FF4000001	DIA COOKET, TOT WISIERT)			
	F801	65E24428S01	FUSE, AUTO 15A (257015)		* .	
	1ACK101	09E26528S01	(For Battery Line) JACK PHONE (MIC)			1
Δ		09T45104Y01	JACK (CD COAX)			
		51T45265W03	TORX193-WS (CD DIGITAL1)	-		
	JACK303	51T45265W03	TORX193-WS (CHANGER DIGITAL2)		'	
	JACK304	51T45265W03	TORX193-WS (DVD DIGITAL3)			
	JACK501	09E31943S01	CONN, 3302-09P-AFR-0 (PC CONTROL)			
-	RCA101	09T45021Y01	RCA T6743-AABE-DB (RCA INPUT ANALOG1)			
	RCA401	09T45022Y01	RCA T7043-AAAB			· .
			(CENTER OUTPUT/GUIDE INPUT)			
	RCA501	09T45022Y02	RCA T7043-AABB (SUBWOOFER OUTPUT)			
	RCA601	09T45022Y02	RCA T7043-AABB (REAR OUTPUT)			
		09T45022Y02	RCA T7043-AABB (FRONT LOW OUTPUT)			
			RCA T7043-AABB (FRONT MID OUTPUT) RCA T7043-AABB (FRONT HIGH OUTPUT)			
	KCA9UI	09T45022Y02	RCA 17043-AADD (FRONT HIGH GOTFOT)			
			•			
			·			
			·			
•					٠	
				<u> </u>	:	
					•	
						]
				<u> </u>		
uo.	^	F . 1	ese Model Only. Others : Comm	on		

NOTE:  $\triangle$ : For Japanese Model Only, Others: Common.

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
VR802	18E20754S01	VR. EVN DJA A03 B10K-RD	C11	08E31179S01	CAP, CER 181-J-SL1H-CP
TROOL	10220104001	THE DOT NOT STONE VIE	C12	08E31179S01	CAP. CER 181-J-SL1H-CP
			C13	08E31179S01	CAP. CER 181-J-SL1H-CP
			C14	08E31179S01	CAP, CER 181-J-SL1H-CP
	1		C15	08E31179S01	CAP, CER 181-J-SL1H-CP
Cannac	toro		0.0	00201110001	John, CER 101 C CENT C.
Connec CB1	09E32129S01	CONN BASE FP200-07L-P. C	C16	08E31179S01	CAP, CER 181-J-SL1H-CP
		CONN BASE FP200-04L-P. C	C17	08E31179S01	CAP. CER 181-J-SL1H-CP
CB2	09E32128S01	CONN BASE FP200-04L-F. C	C18	08E31179S01	CAP, CER 181-J-SL1H-CP
CB3	09E31944S01	CONN BASE FP200-03L	C18	08E31179S01	CAP, CER 181-J-SL1H-CP
			C20	08E31179S01	CAP, CER 181-J-SL1H-CP
		·	620	00E31179301	CAF, CER 101 3 SETTE OF
			C21	08E28771S01	CAP, CER 16-103-K-B1H-CP
	W Danad				
LEU P.	W. Board			· · · · · · · · · · · · · · · · · · ·	
LED's			Resis	tors	ì
LED 3	48T25583Y03	LED, WHT KW1141CE-CP	R1	06T75431W44	RES RK 241J 1/10-CP
LED1	48T25534Y09	LED BLU DB1111C10-CP	R2	06T75431W44	RES RK 241J 1/10-CP
LED2	48T25583Y03	LED. WHT KW1141CE-CP	R3	06T75431W44	RES RK 241J 1/10-CP
LED3	48T25534Y09	LED BLU DB1111C10-CP	R4	06T75431W44	RES RK 241J 1/10-CP
LED4	48T25583Y03	LED, WHT KW1141CE-CP	R5	06T75431W44	RES RK 241J 1/10-CP
LEDS	46123363103	LED, WITH THE OF			
LED6	48T25534Y09	LED BLU DB1111C10-CP			
LED7	48T25583Y03	LED, WHT KW1141CE-CP			
LED8	48T25534Y09	LED BLU DB1111C10-CP			
LED9	48T25583Y03	LED. WHT KW1141CE-CP	Conne	ctor	
LED10	48T25534Y09	LED BLU DB1111C10-CP	СВ503	09E31940S01	CONN BASE, GIL-S-12P-S2T2
LED11	48T25583Y03	LED, WHT KW1141CE-CP	. '		
LED12	48T25583Y03	LED, WHT KW1141CE-CP			
LED13	48T25583Y03	LED, WHT KW1141CE-CP			
LED14	48T25583Y03	LED, WHT KW1141CE-CP			
LED15	48T25583Y03	LED, WHT KW1141CE-CP			
22010	10120000100		Jack (	1) P. W. Board	
LED16	48T25583Y03	LED, WHT KW1141CE-CP			
LED17	48T25583Y03	LED. WHT KW1141CE-CP	Switc	hes	
LED18	48T25583Y03	LED. WHT KW1141CE-CP	SW101	40E31948S01	SW, TACT (VERTICAL)
LED19	48T25583Y03	LED, WHT KW1141CE-CP			(RESET)
LED19	48T25583Y03	LED, WHT KW1141CE-CP	SW102	40E29408S01	S/W, SLIDE, SSAF112NA
LLDZU	43123330100	ELD, IIII IIII 7-11-02-01			(MEMORY LOCK)
	1				
	J				
Capaci	tors				· · · · · · · · · · · · · · · · · · ·
C1	08E31179S01	CAP, CER 181-J-SL1H-CP	Capac	itors	
C2	08E31179S01	CAP, CER 181-J-SL1H-CP	C181	08E22080S01	CAP. CER. 21-CG-471-J-CP
C3	08E31179S01	CAP, CER 181-J-SL1H-CP	C182	08E22080S01	CAP, CER. 21-CG-471-J-CP
C4 ·	08E31179S01	CAP, CER 181-J-SL1H-CP	C183	08E22080S01	CAP, CER. 21-CG-471-J-CP
C5	08E31179S01	CAP, CER 181-J-SL1H-CP	ĺ		
C6	08E31179S01	CAP, CER 181-J-SL1H-CP			
C7	08E31179S01	CAP, CER 181-J-SL1H-CP			
C8	08E31179S01	CAP, CER 181-J-SL1H-CP	Conne	ctor	
C9	08E31179S01	CAP, CER 181-J-SL1H-CP	CB101	09E31942S01	CONN BASE, GIL-S-09P-S2L2
C10	08E31179S01	CAP, CER 181-J-SL1H-CP	•		
010		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l		
		1			
	<u> </u>				

**- 119 -**

**- 120 -**

## Cabinet Assembly Parts List

NOTE:Parts without part number are not supplied.
※ 部品表に記入されていない部品は供給されません。

Symbol	London	Part No.	Description	ı	Symbol		Part No.	Description
	maex	rait No.	Description		No.	11100	7 47 1 1101	20001.151.0
No.					110.	<b></b>		
4		14E31952S01	INSULATOR MAIN					1
5		14E31953S01	INSULATOR DSP(TOP)					
6		14E31954S01	INSULATOR DSP(BOTTOM)	l				•
7		03E09416S09	SCR M3X10(P)TPG-TPT(BLK)	П				
8		03E31955S01	SCR M2X10(P)TPG 1(BLK)					
			, ,	H				
9		03E28022S01	SCR(MFSn-2) M2.6X6(B)TPG-TPT	l				
ľ	1	03022301	(WHT)	i		1 .		
		00501050001	li i i i i i i i i i i i i i i i i i i					
10		03E31956S01	SCR M2.6X5(P)MCH-TPT	H				
11	1	03E31957S01	SCR M2.6X8(F)TPG-TPT(BLK)	ll		ŀ		
12		03E09417S01	SCR M2.6X5(B)MCH-TPT(WHT)	li		ŀ		İ
13		03E22133S01	SCR M2.6X6(B)MCH-TPT(BLK)	l		l		
1								
14		03E26538S01	SCR M2.6X11(B)TPG-TPT(YEL)	ll		1	·	
15	1	03E31959S01	SCR M2.6X10(WRENCH)MCH			1		i
16		03E31960S01	SCR M2.6X10(WRENCH)TPG-TPT			1		
17	1	03E31961S01	SCR M3.0X10(WRENCH)TPG-TPT					•
	1		PLATE NAME(A)					
21		64E31966S01	TENTE TAME (A)		I .			I
1	1		DI ATE OUEET					
23	l	26E31967S01	PLATE SHEET	i		1	-	
24	1	07E31968S01	BKT PWB	Н				
25		26E31969S01	SHEET SCALE	H				
26	1	26E31970S01	DIFFUSION FILM	ı		1		1
27		03E31962S01	SCR M2.6X6(WRENCH)MCH-TPT					
					1			
33		34E32130S01	SCALE PLATE(MAIN)	l	l			!
35	1	14E31903S01	INSULATOR SHEET (FET)					
36	1	03E09416S10	SCR M3X8(P)TPG-TPT(BLK)	ı		I.		
		03E20922S01	SCR M3X11 (S.W) TPG-TPT (YEL)				•	
37		1			l			i
41		07E11146S01	BKT, TR					
			(1)					
42	1	07E26525S01	BKT, PANEL (A)			1 .		
43	1	07E31904S01	BKT CONNECTOR(A)					
44		07E31905S01	BKT CONNECTOR(B)			1		
45		15E27865S01	FUSE HOLDER					
46		01E31917S01	ASS'Y FPC WIRE 10P 100					
	1				l		•	
47		01E31918S01	ASS'Y FPC WIRE 12P 100		i `			
	1				l			
1	1				1	i		· .
1						1		
1	1							·
			• • •	1 1				
				ı				
1	1		<u>'</u>					
1	1				· ·	'		1
1	ĺ		•					
1	1					1		
1	1					1		
ŀ	1			ll		•		
1	1	,						·
1	1	11				1		:
1	1							
1	1	•						
			·			-		•
•	1						T .	

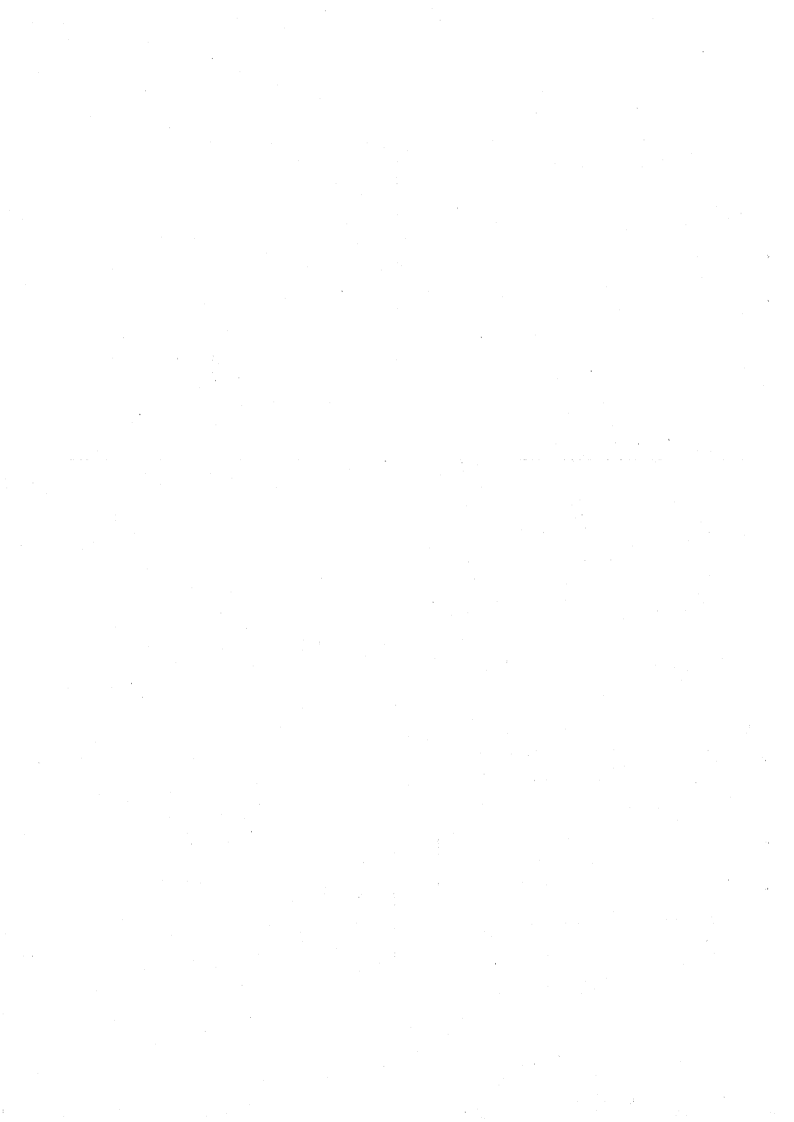
## Nose Unit

## **Contents**

Parts Layout on P.W.Boards and Wiring Diagram	123, 124
Schematic Diagram	125, 126
Terminal Voltage of IC/TR	127, 128
Description of IC Terminal	129~132
Electrical Parts List	133~135
Cabinet Assembly Parts List	136
Exploded View (Cabinet)	137, 138

NOTE: Due to continuing product improvement, specifications and designs are subject to change without notice.

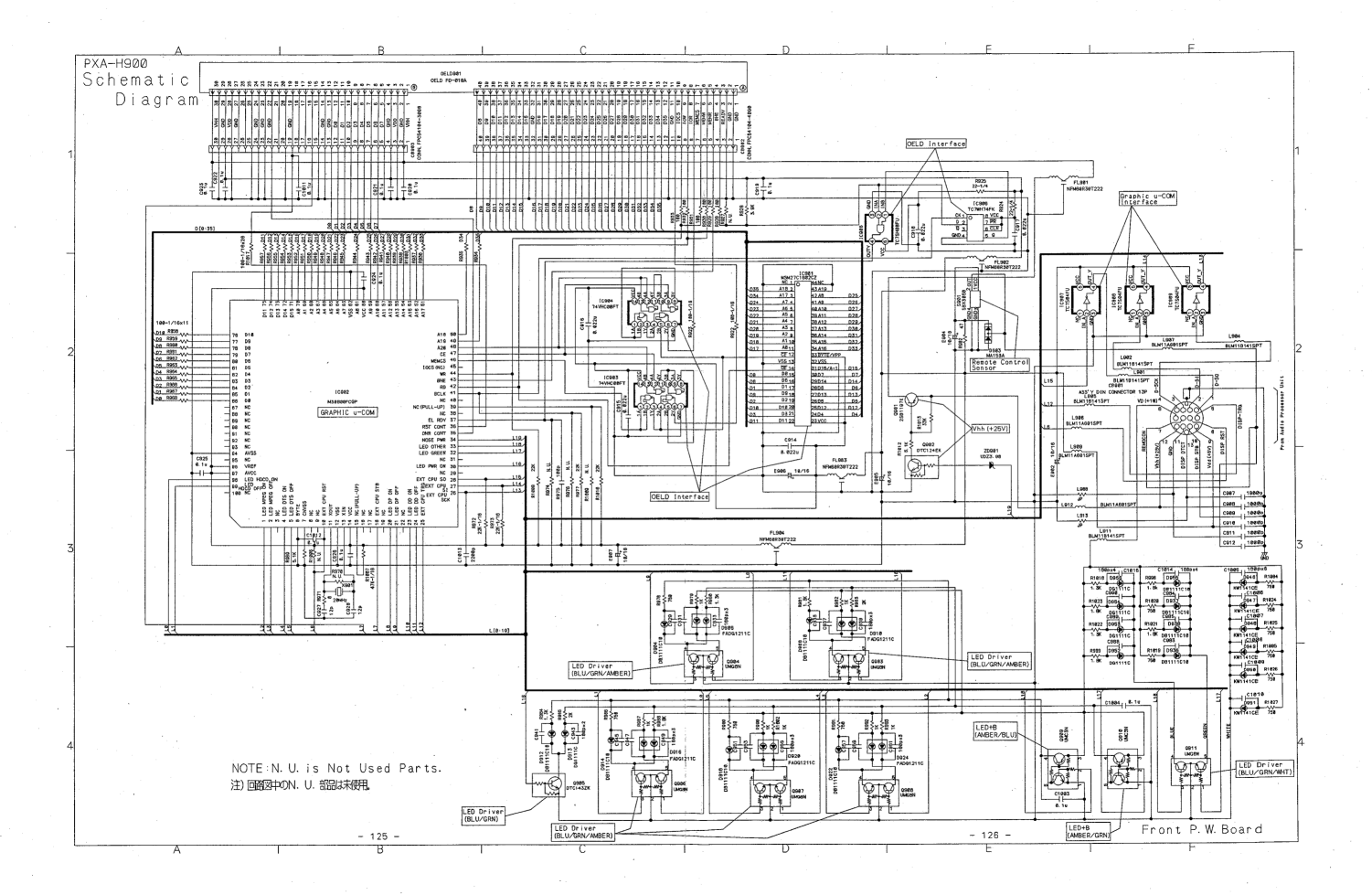
● 規格および外観は、改良の為、予告なく変更することがあります。



# **PXA-H900** Parts Layout on P.W.Boards and Wiring Diagram Front P.W.Board (Component Side View) **Dark Gray: Component Side Pattern** Gray: Foil Side Pattern ダークグレー: 部品取付側パターングレー: 半田付側パターン 0.0 9000 (000000000) (0 $\Theta \Theta \bullet \bullet$ 0 (000000000 CB901 ASS'Y DIN CONNECTOR 13P To (A) To (B) OELD901 OELD FD-010A (Bottom Side View) Front P.W.Board (Foil Side View) To CB903 PNK(Vhh (+25V)) BLU(2)(VD(+10V)) WHT(DISP STB) VIO(Vdd(+5V)) 0000 BLU(1)(REMOCON) GRN(DISP RST) YEL(DISP TRG) e 0 (0) (0) BRN(D-SCK) NOTE: O: For North American Model Only, : For General Foreign Model Only, △: For Japanese Model Only, Others: Common.

- 123 -

- 124 -



# Terminal Voltage of IC/TR

IC901							
1	0 V	12	4.90	23	4.90	34	1 0 V
2	0 V	13	0 V	24	0 V	35	0 V
3	0 V	14	4.90	25	0 V	36	0 V
4	0.2V	15	; 0 V	26	0 V	37	0 V
5	0.2V	16	. 0 V	27	! 0 V	38	0 V
6	0.2V	17	0 0	28	0 V	39	0.3V
7	0.2V	18	0 0	29	0 V	40	0.2V
8	0.2V	19	0 V	30	0 V	41	1 0.2V
9	4.7V	20	; 0 V	31	; 0 V	42	0.2V
10	4.70	21	1 0 V	32	1 0 V	43	1 0 V
11	4.70	22	: 0 V	33	0 V	44	0 V

I C902									
	0 V	21	0 V	41	2.2V	61	4.9V	81	0.3V
2	0 V	22	NC	42	4.9V	62	0 V	82	0.5V
3	NC	23	0 V	43	0 V	63	0 V	83	0.3V
- 4	0 V	24	0 V	44	: 4.9V	64	4.9V	84	0.5V
5	0 V	25	0 V	45	l NC	65	4.9V	85	0.5V
6	0 V	26	4.9V	46	4.9V	66	4.9V	86	0.6V
7	0 V	27	4.8V	47	4.9V	67	4.9V	87	NC NC
8	NC	28	0 V	48	4.9V	68	4.9V	88	NC NC
9	NC	29	NC	49	4.9V	69	4.9V	89	NC
10	5.2V	30	0 V	50	4.9V	70	0 V	90	NC
11	2.2V	31	NC	51	4.9V	71	0 V	91	NC
12	0 V	32	0 V	52	4.9V	72	1 0 V	92	NC .
13	2.2V	33_	0 V	53	: 0 V	73	0 V	93	NC
14	4.9V	34	0 V	54	0.7	74	0 0	94	0 V
15	4.9V	35	2.8V	55	0 V	75	0 V	95	NC
16	NC	36	2.4V	56	0 V	76	0.5V	96	4.9V
17	NC	37	4.9V	57	0 V	77	0.6V	97	4.9V
18	0 V	38	NC	58	0 0	78	0.6V	98	0 V
19	NC	39	4.9V	59	0 V	79	0.4V	99	4.87
20	0 V	40	NC	60	4.9V	80	0.5V	100	NC NC

IC903						
1	0.6V	8	3.97			
2	0.6V	9	1 V			
3	4.3V	10	1 V			
4	4.3V	11	1 7			
5	3.9V	12	4. 2V			
6	1 V	13	3.8V			
7	I 0 V	14	1 4.8V			

IC904						
1	: 0.6V	8	3.90			
2	0.6V	9	1 V			
3	4.3V	10	1 V			
4	4.3V	11	1 V			
5	3. 9V	12	4.2V			
6	1 V	13	3.8V			
7	I 0 V	14	4.8V			

1C905				
1	! 4.5V			
2	4.2V			
3	2.7V			
4	4.5V			
5	4.7V			

IC906				
2.2V				
4.2V				
NC				
0 V				
4.5V				
4.9V				
4.9V				
4.9V				

IC907				
1	NC			
2	0 V			
. 3	0 V			
4	4.9V			
5	4.9V			

IC908				
1	NC			
2	0 V			
3	: 0 V			
4	4.8V			
5	4.9V			

IC909			
1	: NC		
2	i 0 V		
3	; 0 V		
4	1 4.8V		
5	4.9V		

S901				
1	4.87V			
2	2.75V			
3	; 0 V			
4	1 0 V			

	E	С	i B
0901	16V	16V	; 15.2V
0902	0 V	0 V	1 2.7V
<b>Q</b> 905	0 V	0 V	4.87

	1	2	3	4	5
<b>Q</b> 903	0 V	1 0 V	4.8V J	0 V	9.5V
Q904	.0 V	0 V	4.8V	0 V	9.50
0906	0 V	I 0 V	4.8V	0 V	9.47
0907	0 V	0 V	4.8V	. 0 V	9.5V
Q908	0 V	0 V	4.8V	0 V	9.5V
0909	0 V	3.3V	10.8V	9.9V	0 V
0910	0 V	0 V	10.8V	1.3V	10.8V
0911	0 V	0 V	4.8V	0 V	0 V

[Measuring Conditions]

Power Supply Voltage

: DC16V

· Measuring Meter

: Digital Multi Meter

• Measuring Point Reference

: Between GND

Measuring Condition

: No Signal Input (at connect Audio Processor Unit)

[端子電圧測定条件]

電源電圧: DC16V
 測定機器: デジタル・マルチ・メーター

3. 測定基準:対アース間

4. 測定条件: Audio Processor Unit 接続時に無信号入力状態

## Description of IC Terminal

M30800FCGP : 1C902

	00FCGP: 1C902	1	<del></del>			
No.	Symbol Symbol	1/0	Terminal Description			
1	LED MPEG ON	0	MPEG decode ON indication terminal.			
2	LED MPEG OFF	0	MPEG decode OFF indication terminal.			
3	NC		No connect terminal.			
4	LED DTS ON	0	DTS decode ON indication terminal.			
5	LED DTS OFF	0	DTS decode OFF indication terminal.			
6	BYTE	- 1	Bit width switching terminal of parallel communication data. (8bit/16bit)			
7	CNVSS	- 1	Processor mode switching terminal.			
8 9	NC	-	No connect terminal.			
10	EXT CPU RST	1	Graphic $\mu$ -COM reset control terminal.			
11	XOUT		Crystal connect terminal.			
12	VSS		μ-COM power supply input terminal. (GND connect)			
13	XIN	_	Crystal connect terminal.			
14	VCC		μ-COM power supply input terminal. (+5V connect)			
15	NC (PULL-UP)	<del>                                     </del>	Pull-up connect terminal.			
16		<del>                                     </del>	1 or op ournour commun.			
17	NC	- 1	No connect terminal.			
18	EXT CPU STB	1	Graphic $\mu$ -COM stand-by input terminal.			
19	NC	-	No connect terminal.			
20	LED DP ON	0	Dolby Pro-Logic decode ON indication terminal.			
21	LED DP OFF	0	Dolby Pro-Logic decode OFF indication terminal.			
22	NC	_	No connect terminal.			
23	LED DD ON	0	Dolby Digital decode ON indication terminal.			
24	LED DD OFF	0	Dolby Digital decode OFF indication terminal.			
25	EXT CPU TRG	0	Communication timing control terminal between Graphic $\mu$ -COM and Main $\mu$ -COM.			
26	EXT CPU SCK	i	Communication clock terminal between Graphic $\mu$ -COM and Main $\mu$ -COM.			
27	ext cpu si	I	Communication data input terminal between Graphic $\mu$ -COM and Main $\mu$ -COM.			
28	EXT CPU SO	0	Communication data output terminal between Graphic $\mu$ -COM and Main $\mu$ -COM.			
29	NC	_	No connect terminal.			
30	LED PWR ON	0	Power ON /receiving Remote Control indication terminal.			
31	NC	-	No connect terminal.			
32	LED GREEN	0	Lighting color switching terminal of indication LED (GREEN).			
33	LED OTHER	0	Lighting color switching terminal of indication LED (others color).			
34	NOSE PWR	0	Nose logic power supply control terminal.			
35	DMR CONT	0	EL Dimmer control output terminal.			
36	RST CONT	0	EL Reset control output terminal.			
37	EL RDY	0	EL communication interface terminal. (READY)			
38	NC		No connect terminal.			
39	NC (PULL-UP)		Pull-up connect terminal.			
40	NC		No connect terminal.			
41	BCLK		EL communication interface terminal. (CLOCK)			
42	RD		EL communication interface terminal. (READ)			
43	BHE		EL communication interface terminal. (BYTE HIGH ENABLE)			
44	WR		EL communication interface terminal. (WRITE)			
45	10CS(NC)		No connect terminal.			
46	MEMCS		EL communication interface terminal. (MEMORY CYCLE)			
47	CE		EL communication interface terminal.			
4/	, VE		CL COMMUNICATION MITCHAGE TEMMINAL			

No.	Symbol	1/0	Terminal Description				
48	A20	1 0	EL communication interface terminal. (Address BUS output A20)				
49	A19	0	EL communication interface terminal. (Address BUS output A19)				
50	A18	0	EL communication interface terminal. (Address BUS output A18)				
51	A17	0	EL communication interface terminal. (Address BUS output A17)				
52	A16	10	EL communication interface terminal. (Address BUS output A16)				
53	A15	0	EL communication interface terminal. (Address BUS output A15)				
54	A14	0	EL communication interface terminal. (Address BUS output A14)				
55	A13	0	EL communication interface terminal. (Address BUS output A13)				
56	A12	0	EL communication interface terminal. (Address BUS output A12)				
57	A11	0	EL communication interface terminal. (Address BUS output A11)				
58	A10	0	EL communication interface terminal. (Address BUS output A10)				
59	<b>A</b> 9	0	EL communication interface terminal. (Address BUS output A9)				
60	VCC	1	Power supply input terminal. (+5V connect)				
61	A8	0	EL communication interface terminal. (Address BUS output A8)				
62	VSS	l i	Power supply input terminal. (GND connect)				
63	<b>A</b> 7	0	EL communication interface terminal. (Address BUS output A7)				
64	A6	0	EL communication interface terminal. (Address BUS output A6)				
65	<b>A</b> 5	0	EL communication interface terminal. (Address BUS output A5)				
66	A4	0	EL communication interface terminal. (Address BUS output A4)				
67	A3	0	EL communication interface terminal. (Address BUS output A3)				
68	A2	0	EL communication interface terminal. (Address BUS output A2)				
69	· <b>A</b> 1	0	EL communication interface terminal. (Address BUS output A1)				
70	AO	0,	EL communication interface terminal. (Address BUS output A0)				
71	D15	1/0	EL communication interface terminal. (Data BUS output D15)				
72	D14	1/0	EL communication interface terminal. (Data BUS output D14)				
73	D13	1/0	EL communication interface terminal. (Data BUS output D13)				
74	D12	1/0	EL communication interface terminal. (Data BUS output D12)				
75	D11	1/0	EL communication interface terminal. (Data BUS output D11)				
76	D10	1/0	EL communication interface terminal. (Data BUS output D10)				
77	D9	1/0	EL communication interface terminal. (Data BUS output D9)				
78	D8	1/0	EL communication interface terminal. (Data BUS output D8)				
79	D7	1/0	EL communication interface terminal. (Data BUS output D7)				
80	. D6	1/0	EL communication interface terminal. (Data BUS output D6)				
81	D5	1/0	EL communication interface terminal. (Data BUS output D5)				
82	D4		EL communication interface terminal. (Data BUS output D4)				
83	D3		EL communication interface terminal. (Data BUS output D3)				
84	D2	_	EL communication interface terminal. (Data BUS output D2)				
85	D1 .	1/0	EL communication interface terminal. (Data BUS output D1)				
86	DO	1/0	EL communication interface terminal. (Data BUS output DO)				
87							
~	NC	-	No connect terminal.				
93	·						
94	AVSS	- 1	Analog power supply input terminal. (GND connect)				
95	NC		No connect terminal.				
96	VREF		A/D converter standard voltage input terminal.				
97	AVCC	<del>                                     </del>	Analog power supply input terminal. (+5V connect)				
98	LED HDCD ON		HDCD decode ON indication terminal.				
99	LED HDCD OFF		HDCD decode OFF indication terminal.				
100	NC		No connect terminal.				

	00FCGP: 1C902	<b></b>	
端子 番号	端子信号	1/0	機 能 と 接 続
1	LED MPEG ON	0	MPEGデコードON表示端子。
2	LED MPEG OFF	0	MPEGデコードOFF表示端子。
3	NC		未使用端子。
4	LED DTS ON	0	DTSデコードON表示端子。
5	LED DTS OFF	0	DTSデコードOFF表示端子。
6	BYTE	1	パラレル通信データBIT幅切換端子。(8bit/16bit)
7	CNVSS	1	プロセッサー・モード切換端子。
8	NC	_	未使用端子。
10	EXT CPU RST	1	グラフィック・マイコン・リセット制御端子。
11	XOUT	_	X'TAL接続端子。
12	VSS		マイコン電源入力端子。(GNDに接続する)
13	XIN	_	X'TAL接続端子。
14	VCC	ī	マイコン電源入力端子。(+5Vに接続する)
15	NC (PULL-UP)		PULL-UP接続端子。
16		<u> </u>	
17	NC		未使用端子。
18	EXT CPU STB	ı	グラフィック・マイコン・スタンバイ入力端子。
19	NC	_	未使用端子。
20	LED DP ON	0	DOLBY PRO LOGICデコードON表示端子。
21	LED DP OFF	0	DOLBY PRO LOGICデコードOF F表示端子。
22	NC	_	未使用端子。
23	LED DD ON	0	DOLBY DIGITALデコードON表示端子。
24	LED DD OFF	0	DOLBY DIGITALデコードOFF表示端子。
25	EXT CPU TRG	0	グラフィック―メイン間通信タイミング制御端子。
26	EXT CPU SCK	1	グラフィック―メイン間通信クロック端子。
27	EXT CPU SI	_	グラフィック―メイン間通信データ入力端子。
28	ext cpu so	0	グラフィック―メイン間通信データ出力端子。
29	NC NC		未使用端子。
30	LED PWR ON	0	POWER ON 表示/リモコン受信インジケータ端子。
31	NC NC	_	未使用端子。
32	LED GREEN	0	表示LED発光色切換端子。(GREEN)
33	LED OTHER	0	表示LED発光色切換端子。(OTHER)
34	NOSE PWR	0	NOSEロジック電源コントロール端子。
35	DMR CONT		ELディマー・コントロール出力端子。
36	RST CONT		ELリセット・コントロール出力端子。
37	EL RDY		EL通信I/F端子。(READY)
38	NC NC		未使用端子。
39	NC(PULL-UP)		PULL-UP接続端子。
40	NC .		未使用端子。
41	BCLK		EL通信I/F端子。(CLOCK)
42	RD		EL通信I/F端子。(READ)
43	BHE		EL通信I/F端子。(BYTE HIGH ENABLE)
44	WR		EL通信I/F端子。(WRITE)
45	IOCS (NC)		未使用端子。
46	MEMCS		EL通信I/F端子。(MEMORY CYCLE)
47	CE		EL通信I/F端子。
48	A20	0	EL通信I/F端子。(アドレス・バス出力A20)

端子 番号	端子信号	1/0	機 能 と 接 続
49	A19	0	EL通信I/F端子。(アドレス・バス出力A19)
50	A18	0	EL通信I/F端子。(アドレス・バス出力A18)
51	A17	0	EL通信I/F端子。(アドレス・バス出力A17)
52	A16	0	EL通信I/F端子。(アドレス・バス出力A16)
53	A15 .	0	EL通信I/F端子。(アドレス・バス出力A15)
54	A14	0	EL通信1/F端子。(アドレス・バス出力A14)
55	A13	0	EL通信I/F端子。(アドレス・バス出力A13)
56	A12	0	EL通信1/F端子。(アドレス・パス出力A12)
57	A11	0	EL通信I/F端子。(アドレス・バス出力A11)
58	A10	0	EL通信1/F端子。(アドレス・バス出力A10)
59	. A9	0	EL通信I/F端子。(アドレス・バス出力A9)
60	VCC	1	電源入力端子。(+5Vに接続する)
61	A8	0	EL通信I/F端子。(アドレス・バス出力A8)
62	VSS	T i	電源入力端子。(GNDに接続する)
63	<b>A</b> 7	0	EL通信I/F端子。(アドレス・バス出力A7)
64	<b>A</b> 6	0	EL通信I/F端子。(アドレス・バス出力A6)
65	<b>A</b> 5	0	EL通信1/F端子。(アドレス・バス出力A5)
66	A4	0	EL通信I/F端子。(アドレス・バス出力A4)
67	A3	0	EL通信1/F端子。(アドレス・バス出力A3)
68	A2	<b></b>	EL通信I/F端子。(アドレス・バス出力A2)
69	A1	-	EL通信I/F端子。(アドレス・バス出力A1)
70	AO	<del></del>	EL通信1/F端子。(アドレス・バス出力AO)
71	D15	<del></del>	EL通信I/F端子。(データ・バス出力D15)
72	D14	<del>                                     </del>	EL通信I/F端子。(データ・バス出力D14)
73	D13		EL通信I/F端子。(データ・バス出力D13)
74	D12		EL通信I/F端子。(データ・バス出力D12)
75	D11		EL通信I/F端子。(データ・バス出力D11)
76	D10	1/0	EL通信I/F端子。(データ・バス出力D10)
77	D9	1/0	EL通信I/F端子。(データ・バス出力D9)
78	D8		EL通信I/F端子。(データ・バス出力D8)
79	D7	1/0	EL通信I/F端子。(データ・バス出力D7)
80	D6	1/0	EL通信1/F端子。(データ・バス出力D6)
81	D5		EL通信I/F端子。(データ・バス出力D5)
82	D4		EL通信 I /F端子。(データ・バス出力D4)
83	D3	1/0	EL通信I/F端子。(データ・バス出力D3)
84	D2	1/0	EL通信I/F端子。(データ・バス出力D2)
85	D1	1/0	EL通信I/F端子。(データ・バス出力D1)
86	DO	1/0	EL通信I/F端子。(データ・バス出力DO)
87	· · · · · · · · · · · · · · · · · · ·		
~	NC		未使用端子。
93			
94	AVSS	ı	アナログ電源入力端子。(GNDに接続する)
95	NC		未使用端子。
96	VREF		ADコンバータ基準電圧入力端子。
97	AVCC	1	アナログ電源入力端子。(+5Vに接続する)
98	LED HDCD ON	0	HDCDデコードON表示端子。
99	LED HDCD OFF	0	HDCDデコードOFF表示端子。
100	NC		未使用端子。
		1	· · · · · · · · · · · · · · · · · · ·

## **Electrical Parts List**

Capacitor :  $\mu$  F=microfarads,pF=picofarads

		Abbreviations	ll	Symbol	Pa
RES. = Res	sistor	CAP. = Capacitor		No.	
C.F.= Car	bon Film	ELY. = Electrolytic	ı		
M.F.= Met		CER. = Ceramic	I 1	LED's	
	al OxideFilm			D904	48T25
	al Plate	TAN. = Tantalum		D906	48T15
		POLY. = Polystyrol		D908	48T25
rR. = Tra				D910	48T15
	ransformer	PP. = Polypropylene	H	D910 D912	48T25
CP. = Chi	ip	PLT = Polyethylene	l	D912	40123
		PF. = Polyester Film	1		1
Symbol	Part No.	Description		D913	48T25
No.			l	D914	48T25
			ı	D916	48T15
Front	P.W. Board			D918	48T25
			1	D920	48T15
IC's					
IC901	51T15015Y22	OTP, MSM27C1602CZ	1	D922	48T25
1C901	51T35427Y22	MTP, M30800FCGP		D924	48T15
	51T25532Y01	IC 74VHC00FT-SE5		D936	48T25
10903		1C 74VHC00FT-SE5		D937	48T25
IC904	51T25532Y01	1			48T25
1C905	51T15185Y01	IC TC7SH08FU_TE85L		D938	40125
10906	51T85276W02	IC TC7WH74FK-TE85L		D946	48T25
1C906 1C907	51T35374Y01	IC TC7S04FU-L		D947	48T25
		IC TC7S04FU-L	П	D948	48T25
1C908	51T35374Y01			D940 D949	48T25
IC909	51T35374Y01	IC TC7S04FU-L			
S901	51T35614Y01	SBX3050-02-NE5		D950	48T25
			l	D951	48T25
				D952	48T25
	<u> </u>		1	D953	48T25
_	• . •	•	l	D953	48T25
	istors	TR CORTION COO. W COEC CR	ł	D954 D955	48T25
0901	48E31990S01	TR 2SB1197K, 200mW, SC59-CP		D955	40125
<b>Q</b> 902	48E10426S01	TR, DTC 124EK-T146-CP		2050	4070
0903	48E31989S01	TR UMG8N 150mW SC88A-CP	ŀ	D956	48T25
0904	48E31989S01	TR UMG8N 150mW SC88A-CP	ı		1
<b>Q</b> 905	48E26534S01	TR DTC143ZK-T-146-CP	ı	•	
0006	48E31989S01	TR UMG8N 150mW SC88A-CP		<u> </u>	<u> </u>
0906	48E31989S01	TR UMG8N 150mW SC88A-CP		Coils	
0907	1			L901	24T95
0908	48E31989S01	TR UMG8N 150mW SC88A-CP			
0909	48E31993S01	TR UMC3N 152mW SC88A-CP		L902	24T95
Q910	48E31993S01	TR UMC3N 152mW SC88A-CP		L904	24T95
				L905	24T95
Q911	48E31989S01	TR UMG8N 150mW SC88A-CP		L906	24T95
	1			L907	24T95
		1		*	
	<u> </u>		1	L909	24795
	•			L911	24T95
Diode		Total marca TV on	1	L912	24T95
D903	48T94335F02	DIO, MA153A-TX-CP		l	
ZD901	48È31992S01	DIO ZEN UDZ3.98-UMD2-CP			
				_	· .
				Filte	
				FL901	91T15
				FL902	91T15
	1		1		1

Symbol	Part No.	Description
No.		
LEDI -		
LED's	48T25534Y09	LED BLU DB1111C10-CP
D904	48T15110Y06	LED A/G FADG1211C
D906		LED BLU DB1111C10-CP
D908	48T25534Y09	
D910	48T15110Y06	LED A/G FADG1211C LED BLU DB1111C10-CP
D912	48T25534Y09	ILEO BLO DBITTICIO-CP
D012	AOTOFFOAVOE	LED, GRN DG1111C-CP
D913	48T25534Y05 48T25534Y09	LED BLU DB1111C10-CP
D914		LED A/G FADG1211C
D916	48T15110Y06	
D918	48T25534Y09	LED BLU DB1111C10-CP
D920	48T15110Y06	LED A/G FADG1211C
D922	48T25534Y09	LED BLU DB1111C10-CP
D922 D924	_ ·	LED A/G FADG1211C
	48T15110Y06	LED BLU DB1111C10-CP
D936	48T25534Y09	LED BLU DB1111C10-CP
D937	48T25534Y09	LED BLU DB1111C10-CP
D938	48T25534Y09	LED BLU DBHILICIU-CF
DOAG	48T25583Y03	LED, WHT KW1141CE-CP
D946		LED, WHT KW1141CE-CP
D947	48T25583Y03	
D948	48T25583Y03	LED, WHT KW1141CE-CP
D949	48T25583Y03	LED, WHT KW1141CE-CP
D950	48T25583Y03	LED, WHT KW1141CE-CP
2051	40705502702	LED, WHT KW1141CE-CP
D951	48T25583Y03	· ·
D952	48T25534Y05	LED, GRN DG1111C-CP
D953	48T25534Y05	LED, GRN DG1111C-CP
D954	48T25534Y05	LED, GRN DG1111C-CP
D955	48T25534Y09	LED BLU DB1111C10-CP
DOCC	48T25534Y05	LED, GRN DG1111C-CP
D956	46123334103	LED, ONN DOTTITO-CI
Coils		
L901	24T95456W04	IND BLM11B141SPT-CP
L902	24T95456W04	IND BLM11B141SPT-CP
L904	24T95456W04	IND BLM11B141SPT-CP
L905	24T95456W04	IND BLM11B141SPT-CP
L906	24T95456W11	FBI, BLM11A601SPT
L907	24T95456W11	FBI, BLM11A601SPT
L909	24T95456W11	FBI, BLM11A601SPT
L911	24T95456W04	IND BLM11B141SPT-CP
L912	24T95456W11	FBI, BLM11A601SPT
	<u> </u>	
C:14		
Filter FL901	S 91T15058Y07	EMI, NFM60R30T222-CP
FL901	91T15058Y07	EMI, NFM60R30T222-CP
1 202	3.7.13030107	and the second of the second o
		· · · · · · · · · · · · · · · · · · ·

		, , , , , , , , , , , , , , , , , , , ,
Symbol	Part No.	Description
No.		'
	04745050007	CHI NEMCORDATAGO CR
FL903	91T15058Y07	EMI, NFM60R30T222-CP
FL904	91T15058Y07	EMI, NFM60R30T222-CP
		*
	<u> </u>	<u> </u>
Crysta	al .	
X901	91T65418W07	XTL CP12A 20MHz-E9
<b>7</b> 301	311034101107	ALE OF TEXT COMME TES
ŀ		·
l		
	L	
Capac	itors	
C907	08E28769S01	CAP, CER 102-K-SL1H-CP
1		
C908	08E28769S01	CAP, CER 102-K-SL1H-CP
C909	08E28769S01	CAP, CER 102-K-SL1H-CP
C910	08E28769S01	CAP, CER 102-K-SL1H-CP
		CAP, CER 102-K-SL1H-CP
C911	08E28769S01	UAF, UEN TUZ-N-OLIM-UF
I		
C912	08E28769S01	CAP, CER 102-K-SL1H-CP
1	08E31170S01	CAP, CER 223-K-B1H-CP
C914	1	
· C915	08E31170S01	CAP, CER 223-K-B1H-CP
C916	08E31170S01	CAP, CER 223-K-B1H-CP
C917	08E31170S01	CAP, CER 223-K-B1H-CP
C917	U0E3117U3U1	CAP, CEN 225-K-Bill-Ci
C918	08E31170S01	CAP, CER 223-K-B1H-CP
8	08E31820S01	CAP, CER 104-K-B1E-CP
C919	1	1 '
C920	08E31820S01	CAP, CER 104-K-B1E-CP
C921	08E31820S01	CAP, CER 104-K-B1E-CP
	08E31820S01	CAP, CER 104-K-B1E-CP
C922	U0E31020301	CAL, CENT TOT-K-BIE-OI
C923	08E31820S01	CAP, CER 104-K-B1E-CP
C924	08E31820S01	CAP, CER 104-K-B1E-CP
	1	1 '
C925	08E31820S01	CAP, CER 104-K-B1E-CP
C926	08E31820S01	CAP, CER 104-K-B1E-CP
C927	08E31176S01	CAP, CER 12R-J-SL1H-CP
032/	130231173001	1
I	1	1
C928	08E31176S01	CAP, CER 12R-J-SL1H-CP
C929	08E31179S01	CAP, CER 181-J-SL1H-CP
	08E31179S01	CAP. CER 181-J-SL1H-CP
C931		
C933	08E31179S01	CAP, CER 181-J-SL1H-CP
C935	08E31179S01	CAP, CER 181-J-SL1H-CP
1	1	
	00501150001	CAD CED 101   CH 21 CD
C937	08E31179S01	CAP, CER 181-J-SL1H-CP
C939	08E31179S01	CAP, CER 181-J-SL1H-CP
C941	08E31179S01	CAP. CER 181-J-SL1H-CP
B .		
C943	08E31179S01	CAP, CER 181-J-SL1H-CP
C945	08E31179S01	CAP, CER 181-J-SL1H-CP
1		
0047	08E31179S01	CAP, CER 181-J-SL1H-CP
C947	1	1 '
C949	08E31179S01	CAP, CER 181-J-SL1H-CP
C951	08E31179S01	CAP, CER 181-J-SL1H-CP
	08E31179S01	CAP, CER 181-J-SL1H-CP
C953		•
C955	08E31179S01	CAP, CER 181-J-SL1H-CP
1	1	4
0057	00021170001	CAP, CER 181-J-SL1H-CP
C957	08E31179S01	
C959	08E31179S01	CAP, CER 181-J-SL1H-CP
C961	08E31179S01	CAP, CER 181-J-SL1H-CP
1		
		1

Symbol   Part No.   Description			
C983	Symbol	Part No.	Description
C984 08E31179S01 CAP, CER 181-J-SL1H-CP C989 08E31179S01 CAP, CER 181-J-SL1H-CP CP C989 08E31179S01 CAP, CER 181-J-SL1H-CP CAP, CER 181-J	No.		
C985	C983	08E31179S01	CAP, CER 181-J-SL1H-CP
C988 08E31179S01 CAP, CER 181—J—SL1H—CP C390 08E31179S01 CAP, CER 181—J—SL1H—CP C1003 08E31820S01 CAP, CER 181—J—SL1H—CP C1004 08E31820S01 CAP, CER 104—K—B1E—CP CAP, CER 181—J—SL1H—CP	C984	08E31179S01	
C389 08E31179S01 CAP, CER 181_J_SL1H_CP  C990 08E31179S01 CAP, CER 181_J_SL1H_CP  C1003 08E31820S01 CAP, CER 104_K_B1E_CP  C1005 08E31179S01 CAP, CER 181_J_SL1H_CP  C1006 08E31179S01 CAP, CER 181_J_SL1H_CP  C1007 08E31179S01 CAP, CER 181_J_SL1H_CP  C1008 08E31179S01 CAP, CER 181_J_SL1H_CP  C1009 08E31179S01 CAP, CER 181_J_SL1H_CP  C1010 08E31179S01 CAP, CER 181_J_SL1H_CP  C1010 08E31179S01 CAP, CER 181_J_SL1H_CP  C1011 08E31820S01 CAP, CER 181_J_SL1H_CP  C1012 08E31820S01 CAP, CER 181_J_SL1H_CP  C1013 08E31991S01 CAP, CER 181_J_SL1H_CP  C1014 08E31179S01 CAP, CER 181_J_SL1H_CP  C1015 08E31179S01 CAP, CER 181_J_SL1H_CP  C1016 08E31179S01 CAP, CER 181_J_SL1H_CP  CAP, CER	C985	08E31179S01	CAP, CER 181-J-SL1H-CP
C990 08E31179S01 CAP, CER 181—J—SL1H—CP CAP,	C988	08E31179S01	CAP, CER 181-J-SL1H-CP
C1003 08E31820S01 CAP, CER 104-K-B1E-CP CAP, CER 181-J-SL1H-CP CAP,	C989	08E31179S01	CAP, CER 181-J-SL1H-CP
C1003 08E31820S01 CAP, CER 104-K-B1E-CP CAP, CER 181-J-SL1H-CP CAP,			
C1004 08E31820S01 CAP, CER 104–K–B1E–CP CAP, CER 181–J–SL1H–CP CAP,	C990	08E31179S01	CAP, CER 181-J-SL1H-CP
C1005 08E31179S01 CAP, CER 181_J_SL1H_CP C1007 08E31179S01 CAP, CER 181_J_SL1H_CP C1008 08E31179S01 CAP, CER 181_J_SL1H_CP C1009 08E31179S01 CAP, CER 181_J_SL1H_CP C1010 08E31179S01 CAP, CER 181_J_SL1H_CP C1011 08E31820S01 CAP, CER 181_J_SL1H_CP C1012 08E31820S01 CAP, CER 104_K_B1E_CP C1013 08E3191S01 CAP, CER 104_K_B1E_CP C1014 08E31179S01 CAP, CER 104_K_B1E_CP C1015 08E31179S01 CAP, CER 181_J_SL1H_CP C1016 08E31179S01 CAP, CER 181_J_SL1H_CP CAP, CER 181	C1003	08E31820S01	CAP, CER 104-K-B1E-CP
C1005 08E31179S01 CAP, CER 181_J_SL1H_CP C1007 08E31179S01 CAP, CER 181_J_SL1H_CP C1008 08E31179S01 CAP, CER 181_J_SL1H_CP C1009 08E31179S01 CAP, CER 181_J_SL1H_CP C1010 08E31179S01 CAP, CER 181_J_SL1H_CP C1011 08E31820S01 CAP, CER 181_J_SL1H_CP C1012 08E31820S01 CAP, CER 104_K_B1E_CP C1013 08E3191S01 CAP, CER 104_K_B1E_CP C1014 08E31179S01 CAP, CER 104_K_B1E_CP C1015 08E31179S01 CAP, CER 181_J_SL1H_CP C1016 08E31179S01 CAP, CER 181_J_SL1H_CP CAP, CER 181	C1004	08E31820S01	CAP. CER 104-K-B1E-CP
C1006 08E31179S01 CAP, CER 181—J—SL1H—CP C1008 08E31179S01 CAP, CER 181—J—SL1H—CP C1009 08E31179S01 CAP, CER 181—J—SL1H—CP C1010 08E31179S01 CAP, CER 181—J—SL1H—CP C1011 08E31820S01 CAP, CER 181—J—SL1H—CP C1012 08E31820S01 CAP, CER 104—K—B1E—CP C1013 08E31991S01 CAP, CER 104—K—B1E—CP C1014 08E31179S01 CAP, CER 104—K—B1E—CP C1015 08E31179S01 CAP, CER 181—J—SL1H—CP C1016 08E31179S01 CAP, CER 181—J—SL1H—CP C1017 08E31179S01 CAP, CER 181—J—SL1H—CP CAP, CER 18			· ·
C1007 08E31179S01 CAP, CER 181—J—SL1H—CP CAP, CER 181—J—SL1H—CP CAP, CER 181—J—SL1H—CP CAP, CER 181—J—SL1H—CP CAP, CER 181—J—SL1H—CP CAP, CER 181—J—SL1H—CP CAP, CER 181—J—SL1H—CP CAP, CER 101—I—I—I—I—I—CP CAP, CER 104—K—B1E—CP CAP, CER 104—K—B1E—CP CAP, CER 104—K—B1E—CP CAP, CER 104—K—B1E—CP CAP, CER 181—J—SL1H—CP CAP,		4	
C1008 08E31179S01 CAP, CER 181—J—SL1H—CP C1010 08E31179S01 CAP, CER 181—J—SL1H—CP C1011 08E31820S01 CAP, CER 181—J—SL1H—CP C1012 08E31820S01 CAP, CER 104—K—B1E—CP C1013 08E3199IS01 CAP, CER 104—K—B1E—CP C1014 08E31179S01 CAP, CER 104—K—B1E—CP C1015 08E31179S01 CAP, CER 181—J—SL1H—CP C1016 08E31179S01 CAP, CER 181—J—SL1H—CP C1017 08E31179S01 CAP, CER 181—J—SL1H—CP C1018 08E31179S01 CAP, CER 181—J—SL1H—CP CAP, C	0,000	00201170001	
C1008 08E31179S01 CAP, CER 181—J—SL1H—CP C1010 08E31179S01 CAP, CER 181—J—SL1H—CP C1011 08E31820S01 CAP, CER 181—J—SL1H—CP C1012 08E31820S01 CAP, CER 104—K—B1E—CP C1013 08E3199IS01 CAP, CER 104—K—B1E—CP C1014 08E31179S01 CAP, CER 104—K—B1E—CP C1015 08E31179S01 CAP, CER 181—J—SL1H—CP C1016 08E31179S01 CAP, CER 181—J—SL1H—CP C1017 08E31179S01 CAP, CER 181—J—SL1H—CP C1018 08E31179S01 CAP, CER 181—J—SL1H—CP CAP, C	C1007	08E31179S01	CAP CER 181-, I-SI 1H-CP
C1009 08E31179S01 CAP, CER 181-J-SL1H-CP C1010 08E31820S01 CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 104-K-B1E-CP CAP, CER 104-K-B1E-CP CAP, CER 104-K-B1E-CP CAP, CER 104-K-B1E-CP CAP, CER 104-K-B1E-CP CAP, CER 104-K-B1E-CP CAP, CER 222-K-B1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-S			· ·
C1010 08E31179S01 CAP, CER 181-J-SL1H-CP C1011 08E31820S01 CAP, CER 104-K-B1E-CP C1013 08E31991S01 CAP, CER 104-K-B1E-CP C1014 08E31179S01 CAP, CER 181-J-SL1H-CP C1015 08E31179S01 CAP, CER 181-J-SL1H-CP C1015 08E31179S01 CAP, CER 181-J-SL1H-CP C1015 08E31179S01 CAP, CER 181-J-SL1H-CP CAP, CER 181-		1	
C1011 08E31820S01 CAP, CER 104-K-B1E-CP C1013 08E31991S01 CAP, CER 104-K-B1E-CP C1014 08E31179S01 CAP, CER 181-J-SL1H-CP C1015 08E31179S01 CAP, CER 181-J-SL1H-CP C1015 08E31179S01 CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 100R-1C-B-CP CAP, CER 100R-1C-B-CP CAP, CER 100R-1C-B-CP CAP, CER 100R-1C-B-CP CAP, CER 16-101-J-SL1H-CP  RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP RES, RK 101-J-1/16-CP			The state of the s
C1012 08E31820S01 CAP, CER 104-K-B1E-CP C1013 08E31991S01 CAP, CER 222-K-B1H-CP CAP, CER 181-J-SL1H-CP CAP, CER 18		1	
C1013 08E31991S01 CAP, CER 222_K_B1H_CP C1014 08E31179S01 CAP, CER 181_J_SL1H_CP C1015 08E31179S01 CAP, CER 181_J_SL1H_CP CAP, CER 181_J_J_16_CP RES, RK 101_J_J_1/16_CP RES, RK 101_J_J_1/	CIOII	U8E31820501	CAP, CER TU4-K-BTE-CP
C1013 08E31991S01 CAP, CER 222_K_B1H_CP C1014 08E31179S01 CAP, CER 181_J_SL1H_CP C1015 08E31179S01 CAP, CER 181_J_SL1H_CP CAP, CER 181_J_J_16_CP RES, RK 101_J_J_1/16_CP RES, RK 101_J_J_1/	01010	0053100003	CAR CER 104 K RIE CR
C1014 08E31179S01 CAP, CER 181–J–SL1H–CP C1015 08E31179S01 CAP, CER 181–J–SL1H–CP E902 23S55311W35 CAP TAN 10R–1C–B–CP E904 23S55311W35 CAP TAN 10R–1C–B–CP E905 23S55311W35 CAP TAN 10R–1C–B–CP E906 23S55311W35 CAP TAN 10R–1C–B–CP RES, RK 22RJ 1/4–CP RES, RK 22RJ 1/4–CP RES, RK 22RJ 1/4–CP RES, RK 22RJ 1/4–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, RK 101–J–1/16–CP RES, R		1 .	
C1015 08E31179S01 CAP, CER 181-J-SL1H-CP E902 23S55311W35 CAP TAN 10R-1C-B-CP E904 23S55311W35 CAP TAN 10R-1C-B-CP E906 23S55311W35 CAP TAN 10R-1C-B-CP E907 23S55311W35 CAP TAN 10R-1C-B-CP E908 23S55311W35 CAP TAN 10R-1C-B-CP E909 23S55311W35 CAP TAN 10R-1C-B-CP E909 23S55311W35 CAP TAN 10R-1C-B-CP E909 23S55311W35 CAP TAN 10R-1C-B-CP E900 23S55311W35 CAP TAN 10R-1C-B-CP E800 R			
E902 23S55311W35 CAP TAN 10R-1C-B-CP  E904 23S55311W35 CAP TAN 10R-1C-B-CP  E905 23S55311W35 CAP TAN 10R-1C-B-CP  E906 23S55311W35 CAP TAN 10R-1C-B-CP  E907 23S55311W35 CAP TAN 10R-1C-B-CP  E907 23S55311W35 CAP TAN 10R-1C-B-CP  CAP TAN 10R-		1	
E904 23S55311W35 CAP TAN 10R-1C-B-CP E905 23S55311W35 CAP TAN 10R-1C-B-CP E906 23S55311W35 CAP TAN 10R-1C-B-CP E907 23S55311W35 CAP TAN 10R-1C-B-CP E907 23S55311W35 CAP TAN 10R-1C-B-CP E907 23S55311W35 CAP TAN 10R-1C-B-CP CAP	C1015		The state of the s
E905 23S55311W35 CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP RES, RK 47RJ 1/10-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 22RJ 1/4-CP RES, RK 22RJ 1/4-CP RES, RK 392J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101	E902	23S55311W35	CAP TAN 10R-1C-B-CP
E905 23S55311W35 CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP RES, RK JUMPER1/16-CP RES, RK JUMPER1/16-CP RES, RK 47RJ 1/10-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 22RJ 1/4-CP RES, RK 22RJ 1/4-CP RES, RK 392J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101			
E906 23S55311W35 CAP TAN 10R-1C-B-CP CAP TAN 10R-1C-B-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-SL1H-CP CAP, CER 16-101-J-1/16-CP RES, RK JUMPER1/16-CP RES, RK 47RJ 1/10-CP RES, RK 47RJ 1/10-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 22RJ 1/4-CP RES, RK 22RJ 1/4-CP RES, RK 392J-1/16-CP RES, RK 101-J-1/16-CP RES,	E904	23S55311W35	
Resistors  L908 06T25279Y04 RES, RK JUMPER1/16-CP R902 06S45674W25 RES, RK JUMPER1/16-CP R922 06T25277Y33 RES, RK 101-J-1/16-CP R924 06T75433W09 RES RK 22RJ 1/4-CP R926 06T25277Y71 RES RK 392J-1/16-CP R929 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R931 06T25277Y33 RES, RK 101-J-1/16-CP R932 06T25277Y33 RES, RK 101-J-1/16-CP R933 06T25277Y33 RES, RK 101-J-1/16-CP R934 06T25277Y33 RES, RK 101-J-1/16-CP R935 06T25277Y33 RES, RK 101-J-1/16-CP R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP	E905	23S55311W35	CAP TAN 10R-1C-B-CP
Resistors	E906	23S55311W35	CAP TAN 10R-1C-B-CP
Resistors  L908	E907	23S55311W35	CAP TAN 10R-1C-B-CP
L908	R975	08E28764S01	CAP, CER 16-101-J-SL1H-CP
L908			
L908			
L908			
L908			·
L913			TOTO DV HINDED1 (10 OD
R902 06S45674W25 R922 06T25277Y33 RES, RK 47RJ 1/10-CP R923 06T25277Y33 RES, RK 101-J-1/16-CP R924 06T75433W09 R925 06T75433W09 R926 06T25277Y71 R928 06T25277Y73 RES, RK 22RJ 1/4-CP R929 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R931 06T25277Y33 RES, RK 101-J-1/16-CP R932 06T25277Y33 RES, RK 101-J-1/16-CP R933 06T25277Y33 RES, RK 101-J-1/16-CP R934 06T25277Y33 RES, RK 101-J-1/16-CP R935 06T25277Y33 RES, RK 101-J-1/16-CP R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP R939 06T25277Y33 RES, RK 101-J-1/16-CP			· ·
R922 06T25277Y33 RES, RK 101-J-1/16-CP R923 06T25277Y33 RES, RK 101-J-1/16-CP R924 06T75433W09 RES RK 22RJ 1/4-CP R925 06T25277Y71 RES RK 392J-1/16-CP R928 06T25277Y33 RES, RK 101-J-1/16-CP R929 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R931 06T25277Y33 RES, RK 101-J-1/16-CP R932 06T25277Y33 RES, RK 101-J-1/16-CP R933 06T25277Y33 RES, RK 101-J-1/16-CP R934 06T25277Y33 RES, RK 101-J-1/16-CP R935 06T25277Y33 RES, RK 101-J-1/16-CP R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP		1	
R923 06T25277Y33 RES, RK 101-J-1/16-CP  R924 06T75433W09 RES RK 22RJ 1/4-CP R925 06T75433W09 RES RK 22RJ 1/4-CP R926 06T25277Y71 RES RK 392J-1/16-CP R929 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R931 06T25277Y33 RES, RK 101-J-1/16-CP R932 06T25277Y33 RES, RK 101-J-1/16-CP R933 06T25277Y33 RES, RK 101-J-1/16-CP R934 06T25277Y33 RES, RK 101-J-1/16-CP R935 06T25277Y33 RES, RK 101-J-1/16-CP R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP RES, RK 101-J-1/16-CP			
R924 06T75433W09 R925 06T75433W09 R926 06T25277Y71 R928 06T25277Y33 R929 06T25277Y33 R930 06T25277Y33 R931 06T25277Y33 R932 06T25277Y33 R932 06T25277Y33 R933 06T25277Y33 R934 06T25277Y33 R935 06T25277Y33 R936 06T25277Y33 R937 06T25277Y33 R938 06T25277Y33 R938 06T25277Y33 R939 RES, RK 101-J-1/16-CP		1	The state of the s
R925 06T75433W09 RES RK 22RJ 1/4-CP R926 06T25277Y71 R928 06T25277Y33 RES, RK 101-J-1/16-CP R929 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R931 06T25277Y33 RES, RK 101-J-1/16-CP R932 06T25277Y33 RES, RK 101-J-1/16-CP R933 06T25277Y33 RES, RK 101-J-1/16-CP	R923	06T25277Y33	RES, RK 101-J-1/16-CP
R925 06T75433W09 RES RK 22RJ 1/4-CP R926 06T25277Y71 R928 06T25277Y33 RES, RK 101-J-1/16-CP R929 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R931 06T25277Y33 RES, RK 101-J-1/16-CP R932 06T25277Y33 RES, RK 101-J-1/16-CP R933 06T25277Y33 RES, RK 101-J-1/16-CP		00775 400****	DEC. DK 00D L 1 /4 0D
R926 06T25277Y71 RES RK 392J-1/16-CP R928 06T25277Y33 RES, RK 101-J-1/16-CP R929 06T25277Y33 RES, RK 101-J-1/16-CP R930 06T25277Y33 RES, RK 101-J-1/16-CP R931 06T25277Y33 RES, RK 101-J-1/16-CP R932 06T25277Y33 RES, RK 101-J-1/16-CP			
R928		I '	
R929 06T25277Y33 RES, RK 101–J–1/16–CP  R930 06T25277Y33 RES, RK 101–J–1/16–CP  R931 06T25277Y33 RES, RK 101–J–1/16–CP  R932 06T25277Y33 RES, RK 101–J–1/16–CP  R933 06T25277Y33 RES, RK 101–J–1/16–CP  R935 06T25277Y33 RES, RK 101–J–1/16–CP  R936 06T25277Y33 RES, RK 101–J–1/16–CP  R937 06T25277Y33 RES, RK 101–J–1/16–CP  R938 06T25277Y33 RES, RK 101–J–1/16–CP  R938 06T25277Y33 RES, RK 101–J–1/16–CP  R938 RES, RK 101–J–1/16–CP  R938 RES, RK 101–J–1/16–CP			
R930 06T25277Y33 RES, RK 101–J–1/16–CP R931 06T25277Y33 RES, RK 101–J–1/16–CP R932 06T25277Y33 RES, RK 101–J–1/16–CP R933 06T25277Y33 RES, RK 101–J–1/16–CP R935 06T25277Y33 RES, RK 101–J–1/16–CP R936 06T25277Y33 RES, RK 101–J–1/16–CP R937 06T25277Y33 RES, RK 101–J–1/16–CP R938 06T25277Y33 RES, RK 101–J–1/16–CP R938 R937 RES, RK 101–J–1/16–CP R938 R938 RES, RK 101–J–1/16–CP		1	1
R931 06T25277Y33 RES, RK 101–J–1/16–CP R932 06T25277Y33 RES, RK 101–J–1/16–CP R933 06T25277Y33 RES, RK 101–J–1/16–CP R935 06T25277Y33 RES, RK 101–J–1/16–CP R936 06T25277Y33 RES, RK 101–J–1/16–CP R937 06T25277Y33 RES, RK 101–J–1/16–CP R938 06T25277Y33 RES, RK 101–J–1/16–CP R938 06T25277Y33 RES, RK 101–J–1/16–CP R938 RES, RK 101–J–1/16–CP	R929	06T25277Y33	RES, RK 101-J-1/16-CP
R931 06T25277Y33 RES, RK 101–J–1/16–CP R932 06T25277Y33 RES, RK 101–J–1/16–CP R933 06T25277Y33 RES, RK 101–J–1/16–CP R935 06T25277Y33 RES, RK 101–J–1/16–CP R936 06T25277Y33 RES, RK 101–J–1/16–CP R937 06T25277Y33 RES, RK 101–J–1/16–CP R938 06T25277Y33 RES, RK 101–J–1/16–CP R938 06T25277Y33 RES, RK 101–J–1/16–CP R938 RES, RK 101–J–1/16–CP		l	
R932 06T25277Y33 RES, RK 101–J–1/16–CP R933 06T25277Y33 RES, RK 101–J–1/16–CP R934 06T25277Y33 RES, RK 101–J–1/16–CP R935 06T25277Y33 RES, RK 101–J–1/16–CP R936 06T25277Y33 RES, RK 101–J–1/16–CP R937 06T25277Y33 RES, RK 101–J–1/16–CP R938 06T25277Y33 RES, RK 101–J–1/16–CP R938 RES, RK 101–J–1/16–CP		1	1 .
R933 06T25277Y33 RES, RK 101-J-1/16-CP R934 06T25277Y33 RES, RK 101-J-1/16-CP R935 06T25277Y33 RES, RK 101-J-1/16-CP R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP	R931	06T25277Y33	1 ' ' '
R934 06T25277Y33 RES, RK 101-J-1/16-CP  R935 06T25277Y33 RES, RK 101-J-1/16-CP  R936 06T25277Y33 RES, RK 101-J-1/16-CP  R937 06T25277Y33 RES, RK 101-J-1/16-CP  R938 06T25277Y33 RES, RK 101-J-1/16-CP	R932	06T25277Y33	
R935 06T25277Y33 RES, RK 101-J-1/16-CP R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP	R933	06T25277Y33	RES, RK 101-J-1/16-CP
R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP	R934	06T25277Y33	RES, RK 101-J-1/16-CP
R936 06T25277Y33 RES, RK 101-J-1/16-CP R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP		1	
R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP	R935	06T25277Y33	RES, RK 101-J-1/16-CP
R937 06T25277Y33 RES, RK 101-J-1/16-CP R938 06T25277Y33 RES, RK 101-J-1/16-CP	R936	06T25277Y33	RES, RK 101-J-1/16-CP
R938 06T25277Y33 RES, RK 101-J-1/16-CP	R937	06T25277Y33	RES, RK 101-J-1/16-CP
			1
		1.	1
			• • • • • •
	1	1	

				Course a l	Deet No	Description
Symbol	Part No.	Description	'	Symbol	Part No.	Description
No.		250 27 101 1 1 110 00		No.	OCCAECTANET	RES, RK 102J 1/16-CP
R940	06T25277Y33	RES, RK 101-J-1/16-CP		R993	06\$45674W57	
R941	06T25277Y33	RES, RK 101-J-1/16-CP		R998	06S45674W63	RES RK 182J 1/10-CP
R942	06T25277Y33	RES, RK 101-J-1/16-CP		R999	06S45674W63	RES RK 182J 1/10-CP
R943	06T25277Y33	RES, RK 101-J-1/16-CP		R1002	06S45674W57	RES, RK 102J 1/16-CP
R944	06T25277Y33	RES, RK 101-J-1/16-CP		R1003	06T25277Y33	RES, RK 101-J-1/16-CP
1						
R945	06T25277Y33	RES, RK 101-J-1/16-CP		R1004	06S45674W54	RES RK 751J 1/10-CP
R946	06T25277Y33	RES, RK 101-J-1/16-CP		R1005	06S45674W54	RES RK 751J 1/10-CP
R947	06T25277Y33	RES, RK 101-J-1/16-CP	1	R1007	06T25277Y97	RES, RK 473J 1/16-CP
R948	06T25277Y33	RES, RK 101-J-1/16-CP		R1008	06T25277Y89	RES, RK 223J 1/16-CP
R949	06T25277Y33	RES, RK 101-J-1/16-CP		R1010	06T25277Y89	RES, RK 223J 1/16-CP
1			l	1		
R950	06T25277Y33	RES, RK 101-J-1/16-CP	ı	R1012	06S95434W90	RES RK 512J 1/4-CP
R951	06T25277Y33	RES, RK 101-J-1/16-CP		R1013	06T25277Y93	RES RK 333J 1/16-CP
R952	06T25277Y33	RES, RK 101-J-1/16-CP		R1017	06T25277Y33	RES, RK 101-J-1/16-CP
R953	06T25277Y33	RES, RK 101-J-1/16-CP		R1018	06S45674W60	RES RK 132J 1/10-CP
R954	06T25277Y33	RES, RK 101-J-1/16-CP		R1019	06S45674W54	RES RK 751J 1/10-CP
			ŀ			
R955	06T25277Y33	RES, RK 101-J-1/16-CP	Į.	R1020	06S45674W54	RES RK 751J 1/10-CP
R956	06T25277Y33	RES, RK 101-J-1/16-CP		R1021	06S45674W63	RES RK 182J 1/10-CP
R957	06T25277Y33	RES, RK 101-J-1/16-CP		R1022	06S45674W60	RES RK 132J 1/10-CP
R958	06T25277Y33	RES, RK 101-J-1/16-CP		R1023	06S45674W63	RES RK 182J 1/10-CP
R959	06T25277Y33	RES, RK 101-J-1/16-CP		R1024	06S45674W54	RES RK 751J 1/10-CP
1,555	00120211100		<b>!</b>			
R960	06T25277Y33	RES, RK 101-J-1/16-CP		R1025	06S45674W54	RES RK 751J 1/10-CP
R961	06T25277Y33	RES, RK 101-J-1/16-CP		R1026	06S45674W54	RES RK 751J 1/10-CP
R962	06T25277Y33	RES, RK 101-J-1/16-CP		R1027	06S45674W54	RES RK 751J 1/10-CP
R963	06T25277Y33	RES, RK 101-J-1/16-CP				
R964	06T25277Y33	RES, RK 101-J-1/16-CP		l		
n904	. 00123277133	11ES, 11K 101-0-1710-01		i	,	
R965	06T25277Y33	RES, RK 101-J-1/16-CP				
R966	06T25277Y33	RES, RK 101-J-1/16-CP		Connec	ctors	
R967	06T25277Y33	RES, RK 101-J-1/16-CP		CB902	09E31995S01	CONN, FPC54104-4090 (0.5mm) -40P
R968	06T25277Y33	RES, RK 101-J-1/16-CP		CB903	09E31994S01	CONN, FPC54104-3090(0.5mm)-30P
R969	06T25277Y74	RES RK 512J-1/16-CP				1
naca	001232/71/4	THEO THE STEE TY TO ST	1	1		
R971	06T25279Y04	RES, RK JUMPER1/16-CP	·			
R972	06T25277Y89	RES, RK 223J 1/16-CP				·
R973	06T25277Y89	RES, RK 223J 1/16-CP				'
R977	06T25277Y89	RES, RK 223J 1/16-CP	*			
R978	06S45674W54	RES RK 751J 1/10-CP		Misce	llaneous	
	1			CB901	01E31988S01	ASS'Y DIN CONNECTOR 13P
R979	06S45674W57	RES, RK 102J 1/16-CP		OELD901	01T45004Y01	OELD FD-010A
R980	06S45674W60	RES RK 132J 1/10-CP	j	1		
R981	06S45674W60	RES RK 132J 1/10-CP		1		
R982	06S45674W57	RES, RK 102J 1/16-CP		1	1	
R983	06\$45674 <b>W</b> 64	RES. RK 202J 1/16-CP	ļ	1	1	
1	1	.,				· ·
R984	06S45674W60	RES RK 132J 1/10-CP				
R985	06S45674W64	RES, RK 202J 1/16-CP	•	1	1	
R986	06S45674W54	RES RK 751J 1/10-CP			1	
R987	06S45674W57	RES, RK 102J 1/16-CP	4	1		·
R988	06S45674W63	RES RK 182J 1/10-CP		1		
11300				1		1
R989	06S45674W54	RES RK 751J 1/10-CP	1			
R990	06S45674W57	RES, RK 102J 1/16-CP	ı	I		
R991	06S45674W54	RES RK 751J 1/10-CP	ı	1		
R992	06S45674W57	RES, RK 102J 1/16-CP	i	ł		· .
n992	000400/4110/	1,100,1111. 1020 1/10 01		1		
L				<u></u>	1	

## Cabinet Assembly Parts List

NOTE:Parts without part number are not supplied.

Symboli	1	Part No.	Description	※ 部。 Symbol	Index	Part No.	ない部品は供給されません。 Description
Symbol No.	ındex	rait No.	pesor ibrion	No.	HIGEX	iait NO.	Bogot iperon
101		13B41342Y01	NOSE, PIECE ASSY	110.	-		
			NOSE BOTTOM				·
102		13E31983S01					
103		75E31985S01	SPONGE NOSE(3.5X105X5t)				
105		03E31980S01	SCR M2X14(P)TPG-TPT(BLK)	1			
106		15E31982S01	COVER, KNOB	1			
				1			
108		14E31978S01	INSULATOR SHEET FRONT PWB(A)	1			
109		14E31979S01	INSULATOR SHEET FRONT PWB(B)	1			
110		03E31981S01	SCR M2X16(P)TPG-TPT(BLK)			÷	·
113		26E32131S01	SHEET FRONT(COM)	1			
O 114		59T35625Y01	MAGNET RFC-6	1			
<ul><li>114</li></ul>	1	59T35625Y01	MAGNET RFC-6	ł			
				1			
1							
				1			· ·
				1			
]			1	1			
				1			
1							
1				1			· ·
- {			1	1	<u> </u>		
				1			
							· ·
ı			· I				
			1	1			1
				1			•
				1			
				I			
		*		1	1 1		·
			1	1			
							•
							'
•							
1							·
- 1			· <b>·</b>	Ī			
- 1	'			1			
		i					
1	1			1			
		· .		1			
	ł	}	<b>]</b>	1			
			]				
			. !				
	1		]				
			<u> </u>				
	1		<b>l</b>				
1		ĺ	1				
	1		· · · · ·		.		
	ł		1				
	l	Ī		1			

NOTE: O: For North American Model Only, • : For General Foreign Model Only, Others: Common.

# Exploded View (Cabinet) (Nose Unit)

